



## Texas Water Development Board Groundwater Database Reports



### Record of Wells

County: Taylor

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2931904	Lola Lee O'Kelly	323113	1000836	00/00/1964	28		318SAGL	1908	1 measurement 1970 -2.94	P	W	S	Water reported at 14 feet from sand. Casing slotted from 15 to 28 feet.
2931905	H. C. Hamner	323105	1000827		23		318SAGL	1903	1 measurement 1970 -2.96	N		U	Dug well.
2931906	H. C. Hamner	323105	1000823		80		318SACZ	1903	1 measurement 1970 -5.6	J	E	U	Water reported at 14, 35, and 65 feet. Crooked hole. Casing perforated at 35 feet.
2932702	R. L. Bland, Jr.	323104	1000559	00/00/1968	23		318SAGL	1872		S	E	N	Reported yield 140 gpm. Water reported from sand and gravel at 14 to 17 feet. Well screened from 15 to 23 feet.
2932703	R. L. Bland, Jr.	323102	1000555	00/00/1968	22		318SAGL	1863		S	E	N	Reported yield 120 gpm. Water reported from sand and gravel at 14 to 17 feet. Well screen from 14 to 22 feet.
2932704	R. L. Bland, Jr.	323059	1000559	00/00/1968	23		318SAGL	1864		T	E	N	Reported yield 180 gpm. Water reported from sand and gravel at 14 to 17 feet. Well screen from 15 to 23 feet.
2932705	R. L. Bland, Jr.	323057	1000559	00/00/1968	25		318SAGL	1864		T	E	N	Reported yield 125 gpm. Water reported from sand and gravel. Well screen from 17 to 25 feet.

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2932706	R. L. Bland, Jr.	323054	1000558	00/00/1968	23		318SAGL	1864		S	E N 5.00 hp	Reported yield 125 gpm. Water reported from sand and gravel. Well screen from 15 to 23 feet.
2932707	R. L. Bland, Jr.	323104	1000545	00/00/1969	72		318CHOZ	1870	1 measurement 1969 -17.2	N	U	Reported yield 20 gpm. Water reported from shale. Small amount of sand and gravel reported.
2932708	R. L. Bland, Jr.	323106	1000533	00/00/1967	110		318CHOZ	1881		S	E N 1.00 hp	Reported yield 30 gpm. Water reported from shale.
2932709	R. L. Bland, Jr.	323100	1000535	00/00/1967	103		318CHOZ	1879		S	E N 1.00 hp	Reported yield 35 gpm. Water reported from shale at 75 feet.
2932710	R. L. Bland, Jr.	323050	1000543	00/00/1968	26		318SAGL	1876	1 measurement 1969 -8.31	S	E N 3.00 hp	Reported yield 75 gpm. Water reported from sand and gravel. Well screen from 18 to 26 feet.
2932711	R. L. Bland, Jr.	323048	1000542	00/00/1968	27		318SAGL	1877		S	E N 3.00 hp	Reported yield 70 gpm. Water reported from sand and gravel. Well screen from 19 to 27 feet.
2932712	R. L. Bland, Jr.	323046	1000540	00/00/1968	27		318SAGL	1877		S	E N 3.00 hp	Reported yield 77 gpm. Water reported form sand and gravel. Well screen from 19 to 27 feet.
2932713	R. L. Bland, Jr.	323043	1000540	00/00/1968	29		318SAGL	1878		S	E N 3.00 hp	Reported yield 70 gpm. Water reported from sand and gravel. Well screen from 21 to 29 feet.
2932714	R. L. Bland, Jr.	323037	1000541	00/00/1968	23		318SAGL	1878	1 measurement 1969 -12.4	C	E N 1.00 hp	Reported yield 40 gpm. Water reported from sand and gravel at 16 to 21 feet.

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2932715	R. L. Bland, Jr.	323034	1000543	00/00/1968	25		318SAGL	1878	1 measurement 1969 -13.11	C	E N 1.50 hp	Reported yield 60 gpm. Water reported from sand and gravel at 16 to 23 feet.
2932716	R. L. Bland, Sr.	323029	1000545	00/00/1968	26		318SAGL	1877	1 measurement 1969 -12.82	C	E N 2.00 hp	Reported yield 80 gpm. Water reported from sand and gravel at 18 to 24 feet.
2932717	R. L. Bland, Jr.	323025	1000547	00/00/1967	26		318SAGL	1878	1 measurement 1969 -14.39		N	Reported yield 90 gpm. Water reported from sand and gravel at 15 to 25 feet. This is well on manifold with well XW-29-32-718.
2932718	R. L. Bland, Jr.	323025	1000549	00/00/1966	27		318SAGL	1878	1 measurement 1969 -13.3	C	E N 5.00 hp	Reported yield 135 gpm. Water reported from sand and gravel at 15 to 25 feet. On manifold with well XR-29-32-717. Well screen from 19 to 27 feet.
2932719	R. L. Bland, Jr.	323024	1000549	00/00/1968	25		318SAGL	1879	1 measurement 1969 -14.4	S	E N 5.00 hp	Reported yield more than 90 gpm. Water reported from sand and gravel at 19 to 23 feet.
2932720	R. L. Bland, Jr.	323021	1000549	00/00/1967	26		318SAGL	1879	1 measurement 1969 -15.56	C	E N 5.00 hp	Reported yield 120 gpm. Water reported from sand and gravel at 15 to 25 feet.
2932721	B. W. Hamner	323117	1000727	00/00/1966	40		318SAGL	1885	1 measurement 1970 -2.33	C	E S 0.33 hp	Reported yield 7 gpm. Water reported from sand at 7 feet. Casing slotted from 7 to 12 feet.
2932907	Jarrett E. Williams	323017	1000038	00/00/1964	80		318CHOZ	1829	1 measurement 1969 -35.75	S	E I 1.00 hp	Reported yield 30 gpm. Water reported at 50 to 52 and 67 to 69 feet. Casing perforated from 62 to 80 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2932908	Jarrett E. Williams	323015	1000044	00/00/1964	80		318CHOZ	1817	1 measurement 1969 -18.29	S	E I 1.50 hp	Reported yield 45 gpm. Water reported at 26-28, 54-56, and 68-70 feet. Casing slotted from 50 to 80 feet.
2932909	Jarrett E. Williams	323006	1000102	00/00/1964	40		318CHOZ	1814	1 measurement 1969 -7.82	N	I	Reported yield 150 gpm. Well has not been used in 4 or 5 years. Pumped occasionally with centrifugal pump.
2932910	Jarrett E. Williams	323015	1000031	00/00/1964	60		318CHOZ	1841	1 measurement 1969 -36.34	P	W H	Reported yield 5 gpm.
2932911	Jarrett E. Williams	323011	1000028		50		318CHOZ	1841		S	E H 0.50 hp	Reported yield 10 gpm.
2932912	Jarrett E. Williams	323009	1000027		70		318CHOZ	1840	1 measurement 1969 -35.87	S	E H 0.75 hp	Reported yield 12 gpm.
2932913	Jarrett E. Williams	323007	1000102		60		318CHOZ	1814	39 measurements 1969 to 1997 MIN -12.11 MAX -3.36	P	W U	Historical observation well.
2939301	H. C. Hamner	322951	1000748	00/00/1955	85		318SAGL	1917	1 measurement 1970 -10.83	J	E S 0.50 hp	Water reported at 65 feet. Casing perforated at 65 feet.
2939302	H. C. Hamner	322953	1000740	00/00/1969	20		318SAGL	1914	1 measurement 1970 -7.37	N	U	Reported yield 20 gpm. Water reported at 13 feet. Casing slotted from 13 to 19 feet.
2939601	Jack Bright	322709	1000807	00/00/1970	60		318SAGL	1981	1 measurement 1970 -7.52	P	W U	Reported yield 4 gpm. Water reported from green sandy clay at 22 to 24 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2939602	Jessie Acuna	322537	1000743	00/00/1952	97		318SAGL	2055	1 measurement 1970 -51.68	P	W	H	Reported yield 6 gpm. Water reported at 65 and 80 feet from white sand.
2939902	Frank Brnovak	322337	1000845		130		318SAGL	2140	1 measurement 1970 -48.54	N		U	
2939903	Frank Brnovak	322345	1000837		130		318SAGL	2160	1 measurement 1970 -66.8	N		U	
2939904	Frank Brnovak	322337	1000801		101		318SAGL	2160	1 measurement 1970 -69.94	N		U	
2939905	Frank Brnovak	322336	1000800		130		318SAGL	2160	1 measurement 1970 -97.8	P	W	H	Reported good well.
2939906	Frank Brnovak	322314	1000813		33		318SAGL	2130	1 measurement 1970 -14.5	P	W	U	
2939907	Frank Brnovak	322302	1000806		90		318SAGL	2108	1 measurement 1970 -12.64	P	W	S	
2939908	A. D. Barnes	322244	1000733	00/00/1963	125		318SAGL	2083	1 measurement 1970 -21.99	J	E	H	Reported yield 10 gpm. Water reported at 100 feet.
2939909	A. D. Barnes	322242	1000733		50		318SAGL	2082	1 measurement 1970 -16.15	P	W	U	Reported weak well.

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2940101	City of Trent	322920	1000720	00/00/1927	50		318SAGL	1910	2 measurements 1939 to 1969 MIN -22 MAX -15.88	T	E N 5.00 hp	Dug well. Former municipal well, used occansionally for industrial purposes. Well 1.
2940102	City of Trent	322911	1000714	00/00/1952	15		318SAGL	1912	1 measurement 1969 -12	N	U	Dug well. Reported weak well. May be caved.
2940103	City of Trent	322910	1000714	00/00/1952	23		318SAGL	1912	1 measurement 1969 -10.8	N	U	Dug well. Reported weak well.
2940104	City of Trent	322910	1000713	00/00/1952			318SAGL	1911		N	U	Dug well. Reported weak well. Reported caved at 7 feet.
2940105	City of Trent	322909	1000713	00/00/1952	33		318SAGL	1911	1 measurement 1969 -10.6	N	U	Dug well. Reported weak well.
2940106	City of Trent	322908	1000712	00/00/1952	15		318SAGL	1911	1 measurement 1969 -9.1	N	U	Dug well. Reported weak well.
2940107	City of Trent	322910	1000710	00/00/1952	18		318SAGL	1910	1 measurement 1969 -11.4	N	U	Dug well. Reported weak well.
2940201	J. K. Pee	322952	1000316	00/00/1935	33		318CHOZ	1828	1 measurement 1970 -8.72	P	W S	Water reported at 14 and 30 feet.
2940202	J. K. Pee	322957	1000301		80		318CHOZ	1835	1 measurement 1970 -9.4	P	G S	
2940203	Earl Schultz	322811	1000415	00/00/1958	55		318CHOZ	1874	1 measurement 1970 -5.31	J	E H 0.75 hp	Water reported at 42 and 50 feet.

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2940204	Earl Schultz	322806	1000446		20		318CHOZ	1872	1 measurement 1970 -6.63	N	U	Dug well. Reported yield 4 barrels per day.
2940205	Earl Schultz	322747	1000443		90		318CHOZ	1879		P	W U	Reported good well. Appears caved at approximately 10 feet.
2940301	City of Merkel	322814	1000029	00/00/1909	100		318CHOZ	1866	1 measurement 1969 -15.4	N	G	Reported yield 50 gpm in 1946. Last used for municipal supply in July 1955. Connected by tunnel to XW-29-40-308. Reported to be destroyed.
2940302	City of Merkel	322813	1000017	00/00/1925	100		318CHOZ	1867	1 measurement 1969 -13	T	E U 7.50 hp	Reported yield 50 gpm. Last used for municipal supply in July 1955. Connected by tunnel to XW-29-40-304.
2940303	City of Merkel	322812	1000010	00/00/1926	100		318CHOZ	1867	1 measurement 1969 -10.4	N	U	Reported yield 50 gpm. Last used for municipal supply in July 1955. Connected by tunnel to XW-29-40-305.
2940304	C. H. Hobbs	322812	1000017	00/00/1926	70		318CHOZ	1867	2 measurements 1946 to 1969 MIN -64.1 MAX -10.4	S	E I 3.00 hp	Dug well. Reported yield 50 gpm. Last used for municipal supply in July 1955. Connected by tunnel to XW-29-40-302.
2940305	City of Merkel	322811	1000010	00/00/1945	63		318CHOZ	1867	1 measurement 1946 -62.3	N	U	Dug well. Last used for municipal supply in July 1955. Reported yield 50 gpm. Connected by tunnel to XW-29-40-303.
2940306	City of Merkel	322825	1000019		100		318CHOZ	1863		N	U	Last used for municipal supply in July 1955.
2940307	City of Merkel	322828	1000019		100		318CHOZ	1862	1 measurement 1969 -9	N	U	Last used for municipal supply in July 1955. Well caved at about 12 feet.

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2940308	City of Merkel	322814	1000029		75		318CHOZ	1866		N	G	Well destroyed. Last used for municipal supply in July 1955. Reported yield 50 gpm.
2940309	City of Merkel	322812	1000009	00/00/1926	100		318CHOZ	1867		N	U	Reported yield 18 gpm in 1946. Last used for municipal supply in July 1955. Caved above 10 feet.
2940310	City of Merkel	322817	1000020		100		318CHOZ	1865		N	U	Last used for municipal supply in July 1955. Filled with debris to 6 feet.
2940311	City of Merkel	322830	1000018		100		318CHOZ	1860		N	U	Last used for municipal supply in July 1955. Caved at 11 feet.
2940312	Jarrett E. Williams	322959	1000053	00/00/1964	93		318CHOZ	1820	1 measurement 1969 -16.39	S	E 5.00 hp	I Reported yield 150 gpm. Water reported at 30-31, 55-57, and 67-69 feet. Casing slotted at 32-60 and 70-90 feet.
2940313	W. E. Wisenhunt	322804	1000023	00/00/1968	98		318CHOZ	1870		S	E 5.00 hp	S Reported yield 75 gpm. Water reported from 34, 51, 68 feet (25 gpm), and 90 feet (25 gpm).
2940314	W. E. Wisenhunt	322802	1000023		80		318CHOZ	1870	1 measurement 1970 -14.05	J	E H	Water reported from 80 feet.
2940315	A. P. Wozencraft	322738	1000011	00/00/1968	100		318CHOZ	1878	1 measurement 1970 -14.75	S	E 3.00 hp	S Measured yield 51 gpm July 29, 1970 Water reported from 22 42 to 43, 72 feet (strongest zone), and 91 feet. Casing slotted at 60 to 100 feet.
2940316	Joe Henry	322931	1000034	00/00/1962	70		318CHOZ	1849	1 measurement 1970 -33.2	J	E 0.75 hp	H Water reported at 42 and 65 feet.

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2940317	Joe Henry	322936	1000035	00/00/1965	100		318CHOZ	1845	1 measurement 1970 -26.59	S	E I 7.50 hp	Reported yield 80 gpm. Water reported at 41-42, 69-72, and 79-81 feet.
2940318	Merkel Country Club	322919	1000037	00/00/1958	100		318CHOZ	1855	1 measurement 1970 -33.83	J	E I 1.00 hp	Reported yield 15 gpm. Water reported at 40, 55, and 70 feet.
2940319	Merkel Country Club	322928	1000034	00/00/1958	100		318CHOZ	1849	1 measurement 1970 -32.27	J	E I 1.00 hp	Reported yield 30 gpm. Water reported at 40, 55, and 70 feet.
2940320	Merkel Country Club	322927	1000047	00/00/1958	100		318CHOZ	1837	1 measurement 1970 -16.09	S	E I 2.00 hp	Reported yield 100 gpm. Water reported at 40, 55, and 70 feet.
2940321	Merkel Country Club	322927	1000044	00/00/1958	100		318CHOZ	1840	1 measurement 1970 -14.53	N	U	Reported yield 100 gpm. Water reported at 40, 55, and 70 feet.
2940322	Merkel Country Club	322923	1000048		70		318CHOZ	1837	1 measurement 1970 -17.2	J	E U 1.00 hp	Reported yield 20 gpm.
2940323	Merkel Country Club	322915	1000053	00/00/1958	100		318CHOZ	1845	1 measurement 1970 -22.9	J	E I 1.00 hp	Reported yield 40 gpm. Water reported at 40, 55, and 70 feet.
2940324	Merkel Country Club	322914	1000042	00/00/1958	100		318CHOZ	1855	1 measurement 1970 -37.54	S	E I 0.75 hp	Reported yield 50 gpm. Water reported at 40, 55, and 70 feet.
2940325	Merkel Independent School District	322801	1000112	00/00/1967	90		318CHOZ	1874	1 measurement 1970 -20	S	E I	Reported yield 60 gpm. Water reported at 35-36, 54-56, and 67-69 feet. Casing perforated at 40-85 feet.

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2940326	Merkel Independent School District	322805	1000107	00/00/1950	70					318CHOZ	1876		J	E	U	Reported weak well. Water reported at 30, 54, 66 feet (strongest zone).
2940327	Merkel Independent School District	322802	1000106	00/00/1967	92					318CHOZ	1874	1 measurement 1970 -18.7	S	E	I	Reported yield 50 gpm. Water reported at 54-56 and 67-70 feet. Casing perforated at 50-90 feet.
2940328	Merkel Independent School District	322749	1000112		110					318CHOZ	1875	1 measurement 1970 -17.81	S	E	I	Reported yield 50 gpm. Water reported at 40,62, and 86 (strongest zone), and 105 feet.
2940329	Merkel Independent School District	322746	1000116		90					318CHOZ	1875	1 measurement 1970 -19.22	J	E	U	Reported yield 30 gpm.
2940330	Willie Reynolds	322905	1000223	00/00/1949	65	C	5	0	65	318CHOZ	1877		P	W	I	
2940401	W. R. Scott	322520	1000718	00/00/1937	225					318SAGL	2085	1 measurement 1970 -64.7	P	W	H	Water reported at 85 feet (weak) and 180 feet (main supply). Slotted liner from 185 to 225 feet. Open hole from surface.
2940501	W. B. Toombs Estate	322511	1000335	00/00/1929	65					318CHOZ	1954	2 measurements 1939 to 1970 MIN -40.9 MAX -11.39			U	Dug well. Well 4.
2940502	Mrs. Fannie Latimer	322532	1000326		40					318CHOZ	1941	2 measurements 1939 to 1970 MIN -13.8 MAX -6.46			U	Dug well. Well 5.
2940503	F. T. Toombs	322552	1000232		80					318CHOZ	1938	1 measurement 1970 -43	J	E	S	

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2940601	H. O. Boney	322729	1000104	00/00/1950	110		318CHOZ	1876	39 measurements 1969 to 1997 MIN -24.1 MAX -6.59	S	E I 2.00 hp	Measured yield 41 gpm on July 29, 1970. Formerly Merkel municipal well, last used as such in July 1955. Historical WLOW. Water reported at about 28 and 43 feet with main supply reported at 65 and 85 feet.
2940602	H. O. Boney	322728	1000105	00/00/1950	110		318CHOZ	1876		N	U	Formerly Merkel municipal well. last used as such in July 1955. Reported yield more than 50 gpm. Water reported at about 28 and 43 feet with main supply reported at 65 and 85 feet.
2940603	H. O. Boney	322728	1000108	00/00/1950	110		318CHOZ	1877		N	U	Formerly Merkel municipal well, last used as such in July 1955. Reported yield more than 50 gpm. Water reported at about 28 and 43 feet with main supply reported at 65 and 85 feet.
2940604	H. O. Boney	322728	1000111	00/00/1950	110		318CHOZ	1877		N	U	Formerly Merkel Municipal well, last used as such in July 1955. Reported yield more than 50 gpm. Water reported at about 28 and 43 feet with main supply reported at 65 and 85 feet.
2940605	Connie Mack Seymore	322727	1000034	00/00/1967	108		318CHOZ	1878	1 measurement 1969 -11.1	S	E I 3.00 hp	Measured yield 53 gpm on July 3, 1970. Main water reported from shale breaks at 60 to 70 feet and 80 feet. Occasional water reported from sand and gravel at 12 feet. Casing slotted at 12 feet.

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2940606	Stanley Toombs	322632	1000132	00/00/1962	120					318CHOZ	1899	1 measurement 1969 -12.4	T	E I 5.00 hp	Reported yield 45 gpm. Water reported from gravel at 11, 16, and 18 feet and shale breaks below at unknown depths. "Gyp" Water reported at 85 feet and below.
2940607	Stanley Toombs	322622	1000130		80					318CHOZ	1901	1 measurement 1969 -12.1	J	E H 0.75 hp	
2940608	Ed Stain	322617	1000129	00/00/1960	129					318CHOZ	1898	1 measurement 1963 -60.4	S	E H	Perforated from 109 to 129 ft. Estimated yield 3 to 4 gal./min.
2940609	Mrs. Odis Griggin	322726	1000153	00/00/1968	100					318CHOZ	1895		S	E H 0.50 hp	Reported yield 30 gpm. Water reported at 38-39, 54-55, 67-68, and 79-81 feet. Casing perforated at 35-95 feet.
2940610	Freddy Toombs	322725	1000153	00/00/1967	120	C 5 0 40 S 5 40 80 C 5 80 85 S 5 85 115 C 5 115 120				318CHOZ	1895		J	E H 0.75 hp	Reported yield 15 gpm. Water reported at 40-41, 62-63, and 78-79 feet. Casing slotted at 40-80 and 85-115 feet.
2940701	Charles Rancier	322333	1000614		52					318SAGL	2065	1 measurement 1970 -18.65	P	W S	
2940702	Charles Rancier	322316	1000609	00/00/1962	65					318SAGL	2055	1 measurement 1970 -18.74	P	W S	
2940703	B. E. Perkins	322305	1000605	00/00/1961	55					318SAGL	2047	1 measurement 1970 -14.74	J	E H 0.33 hp	Reported yield 8 gpm. Water reported at 38 feet (weak) and 45 feet (main supply).

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2940801	L. B. Hester	322231	1000249	00/00/1916	34		318CHOZ	1941	1 measurement 1969 -23.4	P	H	H	Weak well. Water reported from clay. Reported producing from open hole
2940802	L. B. Hester	322300	1000235	00/00/1956	29		100ALVM	1901	1 measurement 1969 -18.87	N		U	Dug well. Weak well. Water reported from five zones, each 8 to 10 inches thick.
2940901	L. B. Hester	322312	1000209	00/00/1950	40		100ALVM	1902	1 measurement 1969 -14.49	N		U	Reported strong well. Water reported encountered in sand and gravel at 12 to 30 feet.
2940902	Tom Wallace	322345	1000023		70		318CHOZ	1912	1 measurement 1970 -47.9	P	W	S	
2940903	Tom Wallace	322334	1000052		46		100ALVM	1903	1 measurement 1970 -22.01	N		U	
2940904	L. B. Hester	322301	1000159				318CHOZ	1915		N		U	Estimated flow 1 to 2 gpm.
2947301	W. C. Perkins	322002	1000753	00/00/1945	165		318SAGL	2180	1 measurement 1969 -44.3	P	W	U	Reported strong well. Water reported from sand near bottom.
2947601	L. A. Cook	321731	1000818	00/00/1910	25		218FKBG	2458	2 measurements 1969 to 1971 MIN -13.85 MAX -13.82	N		U	Reported weak well.
2947602	L. A. Cook	321730	1000817	00/00/1912	40		218ALRS	2459	2 measurements 1969 to 1971 MIN -13.59 MAX -12.65	N		U	Reported very weak well. Water reported at 30 feet.

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2947603	L. A. Cook	321730	1000817	00/00/1958	260		218ALRS	2460	1 measurement 1971 -12	P	E	H	Water reported from sand at approximately 200 feet below the top of the red beds.
2947604	L. A. Cook	321741	1000801				218FKBG	2439		N		U	Reported never to have been dry. Water seep from base of white limestone.
2947902	Elm Cattle Co.	321535	1000848				218FKBG	2438		N		U	Reported to fail during prolonged drought.
2947903	Elm Cattle Co.	321552	1000815				218FKBG	2406		N		U	Good spring. Flow in excess of 5 gpm.
2947904	Elm Cattle Co.	321614	1000810				218FKBG	2400		N		U	Estimated flow 10 gpm.
2947905	Elm Cattle Co.	321559	1000750				218FKBG	2440		N		U	
2948201	B. H. Riney	322204	1000351		20		100ALVM	1966	1 measurement 1969 -5.3	J	E	H	Dug well. Water reported from break in clay.
2948202	B. H. Riney	322157	1000356	00/00/1938	13		100ALVM	1968	1 measurement 1969 -7.57	N		U	Dug well, reported weak. Water reported from break in clay.
2948203	L. B. Hester	322226	1000245	00/00/1969	60		318CHOZ	1945	1 measurement 1969 -25	P	W	S	Reported yield 12 gpm. Water reported from clay. Casing slotted at 30 to 60 feet.
2948204	Jimmie Guthrie	322200	1000348		20		100ALVM	1966	1 measurement 1970 -7.68	C	E	S	Dug well. Reported yield 100 gpm from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2948205	Jimmie Guthrie	322153	1000345				318CHOZ	2003		P	W	U	Reported yield 3 gpm.
2948206	Jimmie Guthrie	322156	1000336				110QRNR	1980		N		S	Flows about 3 gpm from pink sand and predominately limestone gravel, 10 feet below surrounding land surface.
2948301	W. M. and A. P. Fuller Grady Parmelly, No.1	322109	1000015				NOT-APPL	2030		N		U	
2948401	W. C. Perkins	321753	1000726	00/00/1949	50		218ALRS	2462		N		U	Reported weak well. Caved at about 19 feet.
2948402	W. C. Perkins	321752	1000726	00/00/1950	40		218ALRS	2460		J	E	H	Reported strong well. 1.00 hp
2948403	David Guitar	321751	1000726	00/00/1930	39		218ALRS	2459	2 measurements 1969 to 1971 MIN -14.73 MAX -14.15	P	W	S	Reported strong well.
2948404	W. C. Perkins	321752	1000722	00/00/1930	85		218ALRS	2470		N		U	Reported weak well.
2948405	W. C. Perkins	321753	1000718		39		218ALRS	2475		N		U	Reported very weak well.
2948406	W. C. Perkins	321730	1000659	00/00/1950	100		218ALRS	2456	2 measurements 1969 to 1971 MIN -20.21 MAX -17.63	P	W	S	
2948601	David Manahan	321752	1000200	00/00/1906	270		218ALRS	2402	19 measurements 1970 to 1997 MIN -215.53 MAX -200.63	P	W	U	Reported yield 15 gpm. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2948602	Edgar Davis	321745	1000058	00/00/1946	230		218ALRS	2387		P	W S	Reported yield 30 gpm.
2948603	Edgar Davis	321839	1000101	00/00/1969	314		218ALRS	2453	1 measurement 1969 -250	P	W S	Reported yield 20 gpm. Water reported from sand and gravel at 200 to 300 feet. Casing perforated from 260 to 300 feet.
2948604	Edgar Davis	321758	1000002		195		218ALRS	2350		P	E S 1.00 hp	Reported poor wells.
2948605	Edgar Davis	321756	1000005	00/00/1957	260		218ALRS	2380		P	E H 0.50 hp	Reported yield 30 gpm. Water reported from 160, 192, and 220 feet. One joint of slotted pipe in each of the water producing zones.
2948701	W. C. Perkins	321710	1000658				218FKBG	2418		N	U	Reported to stop flowing in dry weather. Estimated flow 1 gpm from limestone.
2948702	Elm Cattle Co.	321513	1000703		300		218ALRS	2430		P	W H	Reported yield 7 gpm.
2948703	Elm Cattle Co.	321546	1000613				218FKBG	2382		N	U	Estimated flow 10 gpm.
2948704	Elm Cattle Co.	321541	1000602		95		218FKBG	2355		N	U	
2948705	Elm Cattle Co.	321611	1000544		260		218ALRS	2343		P	W H	Reported yield 7 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2948801	Edgar Davis	321549	1000419	00/00/1961	135		110AVAN	2280	2 measurements 1970 to 1971 MIN -14.3 MAX -14.05	S	E	I	5.00 hp Reported yield 30 gpm. Water reported at 110 feet. Casing slotted from 110 to 130 feet.
2948802	Edgar Davis	321554	1000357	00/00/1961	115		218ALRS	2260	2 measurements 1970 to 1971 MIN -55.4 MAX -54.9	S	E	I	5.00 hp Reported yield gpm. Water reported at 105 feet Casing slotted from 105 to 115 feet.
2948803	Edgar Davis	321556	1000352	00/00/1961	115		110AVAN	2255	2 measurements 1970 to 1971 MIN -9.4 MAX -9.35	S	E	U	5.00 hp Reported yield 80 gpm. Water reported at 95 feet. Casing slotted from 95 to 115 feet.
2948804	Edgar Davis	321555	1000341	00/00/1961	95		218ALRS	2255	2 measurements 1970 to 1971 MIN -39.3 MAX -38.6	S	E	I	5.00 hp Reported yield 70 gpm. Water reported from 45 feet and sand at 80 to 95 feet. Casing slotted at 45 feet and 80 to 95 feet.
2948805	Edgar Davis	321536	1000455	00/00/1930	160		218ALRS	2342		P	W	S	Reported good well.
2948806	Edgar Davis	321523	1000410	00/00/1950	335		218ALRS	2447		P	W	S	Reported yield 25 gpm. Water sand reported at about 315 feet.
2948807	Edgar Davis	321534	1000455				218FKBG	2350		N		U	
2948808	Edgar Davis	321507	1000407				218FKBG	2375		N		U	Estimated flow 0.2 gpm.
2948809	Sam R. Cox, Jr. Estate	321520	1000309	00/00/1946	120		218ALRS	2324	2 measurements 1970 to 1971 MIN -74.02 MAX -73.9	P	W	S	Reported strong well.
2948810	Edgar Davis Edgar Davis No.1	321539	1000343				NOT-APPL	2399		N		U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2948901	Edgar Davis	321710	1000136		100		218ALRS	2336	1 measurement 1970 -85	P	U	Reported yield 15 gpm. Sand reported at 85 feet. Casing slotted from 85 to 100 feet.
2948903	Sam R. Cox, Jr. Estate	321515	1000149		175		218ALRS	2391	2 measurements 1970 to 1971 MIN -162.2 MAX -156	P	W S	Reported strong well.
2948904	Micheal Leszczynski	321656	1000021		191		218ALRS	2365		S	E H	
2948905	Scott Clark	321618	1000049	00/00/1981	180		218ALRS	2278	1 measurement 2003 -119.35	S	E H	
2955301	Star Oil Co. W. L. Ray No.1	321316	1000840				NOT-APPL	2360		N	U	
2955302		321447	1000857				218ALRS	2476				
2955601	W. L. Murphy	321126	1000845		80		218ALRS	2275	2 measurements 1970 to 1971 MIN -45.5 MAX -45.48	P	W S	Reported good well.
2955602	Pat Murphey	321208	1000822	00/00/1946	75		218ALRS	2281	2 measurements 1970 to 1971 MIN -41 MAX -36.83	S	E H	Reported good well. Water reported from sand.
2955603	W. L. Murphy	321222	1000846	00/00/1946	75		218ALRS	2281	2 measurements 1970 to 1971 MIN -27.45 MAX -22.84	P	W S	Reported good well.
2955604	W. L. Murphy	321229	1000759		35		218ALRS	2279	2 measurements 1970 to 1971 MIN -7.19 MAX -2.3	P	W S	Dug well. Reported to pump dry during drought.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2955605		321041	1000734				110ALVM	2203				
2955902	William H. Lynn	320901	1000801	00/00/1921	140		318SAGL	2163	2 measurements 1939 to 1969 MIN -37.3 MAX -35.73	P	W S	Reported yield 8 gpm from sand and gravel at 80 feet. Well caved and was re-drilled. Well 156.
2956101	Virgil Sears	321238	1000509	00/00/1930	60		218ALRS	2284	3 measurements 1939 to 1971 MIN -40 MAX -12.26	P	W U	Dug well. Reported good well. Well 147.
2956102	Elm Cattle Co.	321455	1000616				218FKBG	2398		N	U	
2956103	Elm Cattle Co.	321458	1000604				218FKBG	2393		N	U	
2956104	Elm Cattle Co.	321357	1000714	00/00/1931	300		218ALRS	2400		P	W S	Reported yield 7 gpm.
2956105	Elm Cattle Co.	321339	1000711				218FKBG	2359		N	U	Estimated flow 5 gpm.
2956106	Elm Cattle Co.	321400	1000647				218FKBG	2410		N	U	
2956107	Elm Cattle Co.	321345	1000642				218FKBG	2356		N	U	
2956108	Elm Cattle Co.	321355	1000549		300		218FKBG	2435		P	W S	Reported yield 7 gpm.
2956109	Elm Cattle Co.	321349	1000546				218FKBG	2397		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2956110	Edgar Davis	321447	1000505				218FKBG	2393		N	U	Reported to fail during drought.
2956111	Condor Stokes, No.1	321403	1000720				NOT-APPL	2462		N	U	
2956112	R. P. Fisher Elm Cattle Co., No.1	321416	1000553				NOT-APPL	2458		N	U	
2956113		321216	1000527				218FKBG	2259				
2956201	Evelyn B. McGehee	321300	1000359				218FKBG	2360		N	U	Reported to flow 20 gpm. Water from a depth of 8 feet. Spring 146.
2956202	Dick Sears	321335	1000408		68		218ALRS	2440	1 measurement 1969 -38.9	P	W S	
2956203	Edgar Davis	321429	1000405	00/00/1948	160		218ALRS	2379	1 measurement 1970 -140	P	W U	Reported good well.
2956204	Edgar Davis	321427	1000413				218FKBG	2380		N	U	Estimated flow 10 gpm.
2956205	Edgar Davis	321426	1000404				218FKBG	2380		N	U	Estimated flow 5 gpm.
2956206	J.D. McGaha	321316	1000252	00/00/1931	151		218ALRS	2456	5 measurements 1939 to 1997 MIN -69.38 MAX -64.12	S	E H	Reported yield 20 gpm. Water reported from 60 feet. An old oil test drilled in the 1930's. Well 144.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2956207	Sam R. Cox, Jr., Estate	321409	1000236	00/00/1954	90		218ALRS	2427	3 measurements 1961 to 1971 MIN -60 MAX -12.45	P	W S	Reported good well. Pipe reported perforated at bottom 20 feet.
2956208	Sam R. Cox, Jr., Estate	321431	1000316				218FKBG	2381		N	U	Cottonwood Spring estimated flow 10 gpm. Reported not to have failed during the last 30 years.
2956209	J.D. McGaha	321427	1000237	02/26/1985	400		318SAGL	2460	4 measurements 1985 to 1997 MIN -279.62 MAX -233.1	N	U	
2956301	A. P. Tice, Guardian	321328	1000053	00/00/1961	125		218ALRS	2321	2 measurements 1970 to 1971 MIN -82.42 MAX -81.8	P	W S	Reported strong well.
2956302	A. P. Tice, Guardian	321317	1000116				218FKBG	2317		N	U	Estimated flow 10 gpm.
2956303	A. P. Tice, Guardian	321307	1000004		125		218ALRS	2383		P	W S	Reported strong well.
2956304	J.D. McGaha	321430	1000205	00/00/1950	280		218ALRS	2432	2 measurements 1970 to 1993 MIN -188.8 MAX -179.6	P	W S	Reported good well. This is an old core hole. Water sand reported at 250 to 280 feet. Perforated casing from 250 to 280 feet.
2956305	J.D. McGaha	321433	1000152		300		218ALRS	2432	3 measurements 1993 to 1997 MIN -279.68 MAX -279.68	N	U	
2956501	A. C. Sears	321158	1000453	00/00/1937	200		218ALRS	2340	2 measurements 1969 to 1971 MIN -80.17 MAX -78.83	P	W U	
2956502	Mrs. Clyde Sears, Sr.	321127	1000429	00/00/1959	72		218ALRS	2263		P	W H	Water reported from sand.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2956503	Lail Ranch	321115	1000242	00/00/1930	90		218ALRS	2321		P	W	S	Reported good well.
2956504	Lail Ranch	321054	1000234				218FKBG	2338		N		U	Estimated flow 15 gpm.
2956505	Bert Fields Sears, No.1	321145	1000457				NOT-APPL	2332		N		U	
2956601	Lail Ranch	321049	1000104		90		218ALRS	2309		P	W	S	Reported strong well.
2956701	Leon Shedd	320922	1000707	00/00/1968	80		318SAGL	2148	1 measurement 1969 -14.38	J	E	H	Yield reported 3 gpm. Some water reported from sand and gravel at 11 to 19 feet. Main water reported from sand and gravel at 30 to 38 feet, and possible water from sand at 62 to 64 feet. Casing slotted from 38 to 78 feet.
2956702	Shep Community Center	320955	1000718	00/00/1913	90		318SAGL	2170	2 measurements 1939 to 1969 MIN -13.9 MAX -13.81	P	W	H	Water reported from sand and gravel. Well 160.
2956703	Shep Church of Christ	320911	1000659		20		318SAGL	2148	2 measurements 1939 to 1969 MIN -13.4 MAX -12.15			U	Well 162.
2956704	W. C. Bradshaw	320753	1000638	00/00/1920	22		318SAGL	2117	2 measurements 1939 to 1969 MIN -19 MAX -17.15	J	E	H	Dug well. Water reported from sand and gravel at 21 feet. Well 171.
2956801	Mrs. H. A. Sheppard	320751	1000428	00/00/1950	125		318CHOZ	2195		P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2956802	Alton Roberts	320748	1000258		90		218ALRS	2288	1 measurement 1970 -79.2	P	W S	Water reported from sand.
2956901	Lail Ranch	320838	1000056	00/00/1909	48		218ALRS	2143	2 measurements 1970 to 1971 MIN -33.5 MAX -19.48	P	W S	Reported strong well.
2956902	Lail Ranch	320926	1000052		90		218ALRS	2230		P	W S	Reported good well.
2956903	Alton Roberts	320734	1000140	00/00/1950	60		218ALRS	2274	1 measurement 1970 -59.8	P	W U	Water reported from sand.
2956904		320739	1000044				112PLSC	2085				
2964301	Alton Roberts	320730	1000145	00/00/1950	50		218ALRS	2236	1 measurement 1970 -21.4	P	W S	Water reported from sand.
3025702	H. B. Robertson	323046	995800	00/00/1968	70		318CZBW	1838		S	E H 0.50 hp	Reported yield 30 gpm. Water reported at 28 to 29 feet (seep), 43 to 44, and 62 to 63 feet.
3025703	H. B. Robertson	323049	995801	00/00/1904	120		318CZBW	1837	1 measurement 1969 -20	P	W S	Reported yield 10 gpm.
3025704	H. B. Robertson	323102	995804	00/00/1948	80		318CZBW	1830	1 measurement 1969 -11.3	J	E H	Reported yield 15 gpm. Water reported at about 44 and 63 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3025705	Robert Higgins	323107	995926	00/00/1961	90					318CZBW	1806	1 measurement 1970 -9.75	S	E I	Reported yield 100 gpm. Water reported at 20 to 38 feet from sand and gravel, and at 54, 68, and 85 feet from clay. Casing perforated from 20 to 60 feet.
3025706	Robert Higgins	323106	995932	00/00/1948	80					112SYCZ	1810	1 measurement 1970 -9	J	E H 0.75 hp	Reported yield 60 gpm. Water reported from gravel and sand at 20 to 38 feet and from clay at 54 and 68 feet. Casing perforated from 20 to 60 feet.
3025707	Robert Higgins	323105	995933	00/00/1948	40					112SYMR	1810	1 measurement 1970 -9	P	W S	Reported yield 30 gpm. Water reported at 20 to 38 feet from gravel. Casing perforated at 15 to 40 feet.
3025708	Robert Higgins	323101	995950	00/00/1954	70					112SYCZ	1821	1 measurement 1970 -13.28	N	U	Reported yield 30 gpm. Water reported at 35 feet from sand and gravel, and at 48 feet and 70 feet from clay.
3025709	Orin Higgins	323107	995921	00/00/1963	25	C 5 0 25 S 5 10 25				112SYMR	1800	1 measurement 1970 -4.74	P	H S	Reported yield 10 gpm. Water reported at 25 feet from sand and gravel. Perforated casing from 10 to 25 feet.
3025710	Orin Higgins	323110	995916	00/00/1963	70					112SYCZ	1807	1 measurement 1970 -3.83	S	E I 2.00 hp	Reported yield 60 gpm. Water reported from sand and gravel at 20 to 40 feet and from clay at 51 and 70 feet. Perforated casing from 30 to 70 feet.
3025711	Orin Higgins	323109	995914	00/00/1952	90					112SYCZ	1807		J	E H 1.00 hp	Reported yield 60 gpm. Water reported from sand and gravel at 20 to 40 feet and from clay at 51 and 73 feet. Perforated pipe from 40 to 60 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3025712	Orin Higgins	323110	995913		40		318CHOZ	1808	1 measurement 1970 -4.57	P	W S	
3025713	Orin Higgins	323109	995912	00/00/1954	70		112SYCZ	1808	1 measurement 1970 -4.9	J	E S 0.50 hp	Reported yield 45 gpm. Water reported from gravel at 28 feet and from clay at 53 and 64 feet.
3025714	Orin Higgins	323113	995905	00/00/1955	80		112SYCZ	1809	1 measurement 1970 -5.39	N	U	Reported yield 60 gpm. Water reported at 25 feet from gravel and at 50 and 60 feet from clay. Perforated casing from 40 to 80 feet.
3025715	Gail Ross	323103	995929	00/00/1964	38		112SYMR	1808	22 measurements 1970 to 2012 MIN -13.5 MAX -3	J	E H 0.50 hp	Reported yield 20 gpm. Water reported at 18 and 31 feet. Perforated casing from 23 to 38 feet.
3025716	Bill Black	323102	995924	00/00/1967	69		112SYCZ	1802	1 measurement 1970 -4.1	S	E I 3.00 hp	Measured yield 41 gpm on June 26, 1970. Water reported at 8 to 38 feet from sand and gravel and at 52 to 53 feet. Perforated casing from 22 to 35 feet.
3025717	Chuck Roach	323023	995753		116		112SYMR	1849		S	E I	
3027706	H. E. Neas	323032	994304	00/00/1966	33		100ALVM	1650	1 measurement 1970 -11.43	S	E I 6.00 hp	Reported initial yield 260 gpm. Casing slotted at 37 to 30 feet.
3027707	H. E. Neas	323033	994302		18		100ALVM	1652	1 measurement 1970 -9.87	N	U	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3027708	City of Abilene	323018	994418	00/00/1969	32		100ALVM	1667	1 measurement 1970 -15	N		Reported fair well. Water reported from sand and gravel at 26.5 to 30.5 feet. Perforated casing at 25 to 31 feet.
3027709	City of Abilene	323022	994414	00/00/1969	34		100ALVM	1666	1 measurement 1970 -15.45	N		Reported fair well. Water reported from sand and gravel at 12 to 33 feet. Perforated casing from 16 to 34 feet.
3027710	City of Abilene	323029	994359	00/00/1969	15		100ALVM	1660	1 measurement 1970 -11.13	N		Reported poor well. Water reported from sand and gravel at 11.2 to 13.8feet. Perforated casing from 9 to 15 feet.
3027711	City of Abilene	323024	994356	00/00/1969	26		100ALVM	1661	1 measurement 1970 -16.78	N		Reported fair well. Water reported from sand and gravel at 9 to 23 feet. Perforated casing from 16 to 25 feet.
3027712	City of Abilene	323017	994350	00/00/1969	32		100ALVM	1662	1 measurement 1970 -18.65	N		Reported fair well. Water reported from gravel with sand at 29.2 to 30.2 feet. Perforated casing from 26 to 32 feet.
3027713	City of Abilene	323010	994349	00/00/1969	32		100ALVM	1662	1 measurement 1970 -11.1	N		Reported excellent well. Water reported from sand and gravel at 23 to 31 feet. Perforated casing from 17 to 29 feet.
3027714	City of Abilene	323010	994359	00/00/1969	34		100ALVM	1664	1 measurement 1970 -12.54	N		Reported excellent well. Water reported from sand and gravel at 22.5 to 32.8 feet. Perforated casing from 20 to 32 feet.
3027715	City of Abilene	323010	994406	00/00/1969	37		100ALVM	1666	1 measurement 1970 -14.49	N		Reported excellent well. Water reported from gravel with some sand at 32.4 to 36.7 feet. Casing perforated from 31 to 37 feet.
3027716	City of Abilene	323010	994412	00/00/1969	38		100ALVM	1667	1 measurement 1970 -14.39	N		Reported good well. Water reported from sand with some gravel at 15.4 to 27.5 feet. Casing perforated from 20 to 35 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3027717	City of Abilene	323016	994410	00/00/1969	41		100ALVM	1671	1 measurement 1970 -19.82	N		Reported good well. Water reported from sand and gravel at 33.6 to 38.8 feet. Casing perforated from 34 to 40 feet.
3027718	City of Abilene	323014	994415	00/00/1969	37		100ALVM	1665	1 measurement 1970 -17.7	N		Reported good well. Water reported from sand at 16.8 to 17.5 feet and sand and gravel at 28 to 30 feet. Casing perforated from 26 to 32 feet. Well Was cored.
3027719	City of Abilene	323020	994404	00/00/1969	36		100ALVM	1666	1 measurement 1970 -17.15	N		Reported fair well. Water reported from sand and gravel at 30.5 to 35.8 feet. Casing perforated from 29 to 35 feet. Well was cored.
3027720	City of Abilene	323026	994408	00/00/1969	23		100ALVM	1665	1 measurement 1970 -15.87	N		Reported fair well. Water reported from sand and gravel at 15 to 21.2 feet. Casing perforated from 15 to 21 feet. Well was cored.
3027721	City of Abilene	323015	994359	00/00/1969	30		100ALVM	1664	1 measurement 1970 -15.48	N		Reported poor well. Water reported from sand and gravel at 26 to 28.8 feet. Casing perforated from 24 to 30 feet. Well was cored.
3027912	Mrs. W. W. Reed	323105	993922	00/00/1929	31		318LDRS	1726	1 measurement 1970 -11.95	S	E S 0.75 hp	Dug well. Reported good well.
3027913	Mrs. W. W. Reed	323104	993918		30		318LDRS	1727	1 measurement 1970 -11.77	P	W S	Dug well. Reported good well.
3027914	Mrs. W. W. Reed	323036	993910		30		318LDRS	1735	1 measurement 1970 -17.83	N	U	Dug well. Reported good well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3033101	R. F. Perry	322911	995733	00/00/1968	35					110AVCH	1779	1 measurement 1968 -10	S	E H 0.50 hp	Reported yield 60 gpm. Water reported from gravel at 12 to 15 feet and from sand at 28 to 30 feet. Casing slotted at 11 to 33 feet.
3033102	City of Merkel	322910	995958	11/09/1984	60	C 5 0 28 S 5 28 53 C 5 53 55				112SYMR	1841	20 measurements 1984 to 2011 MIN -12 MAX -5.05	N	G	Well apparently buried under large fill dirt mound in 2011.
3033201	R. F. Perry	322903	995727	00/00/1963	42					110AVCB	1775	4 measurements 1969 to 1971 MIN -10.3 MAX -4.3	S	E I 3.00 hp	Yield reported 100 gpm. Water reported from gravel and sand at 11 to 16, and 22 to 28 feet, and at 38 to 39 feet. Casing slotted from 15 to 40 feet.
3033401	Johnny Jacobs	322517	995915	00/00/1972	40					318LDRS	1831		N	U	
3033402	Johnny Jacobs	322521	995907	08/00/1979	40					310PRMN	1830			H	
3033403	Johnny Jacobs	322524	995905	00/00/1967	58					310PRMN	1829		N	U	
3033501	Virgil Patterson	322616	995723	00/00/1961	42					318BLGN	1822	1 measurement 1970 -9.71	J	E H 0.50 hp	Reported yield 7 gpm. Water reported at 24 feet.
3033502	Virgil Patterson	322616	995723		38					318BLGN	1820	1 measurement 1970 -21.13	P	W S	Reported yield 5 gpm. Casing perforated from 8 to 38 feet.
3033503	Virgil Patterson	322610	995718		30					318BLGN	1821	1 measurement 1970 -4.68	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3033504	Virgil Patterson	322555	995728		50		318BLGN	1835	1 measurement 1970 -11.59	P	W H 0.75 hp	
3033505	Virgil Patterson	322556	995730				318BLGN	1831	1 measurement 1970 -4.84	P	W S	
3033506	R. D. Ely	322723	995537	00/00/1944	60		318VALE	1804	1 measurement 1970 -14.98	P	W S	Reported yield 3 gpm in 1947. Water reported between 30 and 40 feet.
3033601		322729	995244	00/00/1900	35		110AVVL	1792	2 measurements 1939 to 1970 MIN -13.2 MAX -1.04	N	U	Dug well. Well 22.
3033602	Mrs. A. V. Teaff	322534	995459		35		110AVVL	1827	2 measurements 1939 to 1970 MIN -14.8 MAX -1.13	N	U	Dug well. Well 36. Water reported salty.
3033603	Mrs. A. V. Teaff	322534	995456		31		110AVVL	1829	2 measurements 1939 to 1970 MIN -3.3 MAX -2.81	P		Dug well. Well 37.
3033604	Johnny Teaff	322535	995500		45		110AVVL	1829	2 measurements 1939 to 1970 MIN -12.1 MAX -4.63	J	E U 0.50 hp	Well 35-A. Water reported too salty for domestic use.
3033605	Johnny Teaff	322537	995459		42		110AVVL	1827	2 measurements 1939 to 1970 MIN -9 MAX -0.46	P	W U	Well 35.
3033701	John Townsend	322414	995943	00/00/1950	91		310PRMN	1907			H	
3033702	John Townsend	322414	995944	00/00/1920	35		310PRMN	1900	1 measurement 1979 -5.1	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3033703	John Townsend	322412	995952	00/00/1950	81		310PRMN	1887		N	U	
3033704	Don King	322446	995916		90		310PRMN	1869			H	
3034301	Mrs. Ramantha Dubbs	322827	994630	00/00/1965	32		100ALVM	1698	1 measurement 1970 -12.87	C 0.50 hp	E H	Reported adequate water for yard use. Casing perforated from 20 to 32 feet. Red sand reported at 22 to 26 feet and gravel at 26 to 27 feet.
3034302	Southwest Enterprises	322900	994648		28		100ALVM	1692	1 measurement 1970 -9.5	P	W U	Water reported at 28 feet.
3034303	Southwest Enterprises	322854	994633		24		100ALVM	1690	2 measurements 1939 to 1970 MIN -18 MAX -9.27	J	E U	Dug well. Water reported at 24 feet. Well 28.
3034304	Southwest Enterprises	322859	994638	00/00/1969	33		100ALVM	1693	1 measurement 1970 -11.65	S 1.50 hp	E I	Reported yield 60 gpm. Water reported from gravel at 24 to 30 feet. Casing slotted from 25 to 33 feet.
3034305	Southwest Enterprises	322858	994636	00/00/1969	34		100ALVM	1692	1 measurement 1970 -11.45	S 1.50 hp	E I	Reported yield 90 gpm. Water reported from gravel at 23 to 31 feet. Casing slotted from 26 to 34 feet.
3034306	Southwest Enterprises	322902	994637	00/00/1969	34		100ALVM	1692	1 measurement 1970 -11.47	S 1.50 hp	E I	Reported yield 50 gpm. Water reported form gravel at 26 to 32 feet. Casing slotted from 26 to 34 feet.
3034307	Southwest Enterprises	322902	994632	00/00/1969	32		100ALVM	1689	1 measurement 1970 -9.87	S 1.50 hp	E I	Reported yield 70 gpm. Water reported from gravel at 24 to 30 feet. Casing slotted from 24 to 32 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3034401	J. C. Barley	322728	995153	00/00/1947	58		318VALE	1791	1 measurement 1970 -4.56	N	U	Water reported at 34 feet.
3034501	J. R. Stuard	322632	994808	00/00/1969	33		100ALVM	1720	1 measurement 1970 -10.21	R	E H 0.33 hp	Reported yield 8 gpm. Water reported from sand and gravel at 14 to 26 feet. Casing slotted from 25 to 33 feet.
3034502	Richard L. Bowman	322617	994824	00/00/1969	32		100ALVM	1738	1 measurement 1970 -14.47	S	E H 0.50 hp	Reported yield 25 gpm. Water reported from garvel at 18 to 26 feet. Casing slotted from 26 to 32 feet.
3034601	Mrs. M. R. Caton	322501	994535		32		318ARRY	1762	1 measurement 1970 -5.9	N	U	Dug well.
3034602	W. L. Callan	322556	994619		39		100ALVM	1745	1 measurement 1970 -17.32	C	E H	
3034603	Raymond J. Smith	322704	994511	00/00/1965	30		100ALVM	1713	1 measurement 1970 -14.55	C	E N 3.50 hp	Reported yield 20 gpm. Water reported from sand and gravel at 13 to 22 feet. Casing perforated from 13 to 23 feet.
3034801	Gordon Asbury, Jr.	322259	994823	00/00/1969	45		100ALVM	1807	1 measurement 1970 -30	N	U	Estimated yield 3 to 4 gpm. Water reported from gravel at 26 to 28 feet.
3034802	Gordon Asbury, Jr.	322258	994821	00/00/1968	51		100ALVM	1805	1 measurement 1970 -24.25	N	U	Reported yield 7 gpm. Water reported from gravel at 33 to 35 feet; gravel also reported at 28 to 33 feet.
3034803	Gordon Asbury, Jr.	322301	994810		39		100ALVM	1799	2 measurements 1939 to 1970 MIN -19.1 MAX -16.96	J	E H	Dug well. Well 92.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3034804	Great Lakes Carbon Corporation	322443	994733				NOT-APPL	1768		N	U	
3034901	Richard W. Sharp, Jr.	322301	994723	00/00/1969	33		100ALVM	1783	1 measurement 1970 -12.22	S	E I	Reported yield 70 gpm. Water reported from gravel at 18 to 29 feet. Casing slotted from 29 to 33 feet.
3034902	Richard W. Sharp, Jr.	322307	994638	00/00/1969	29		100ALVM	1780	1 measurement 1970 -13.21	S	E I	Reported yield 20 gpm. Water reported from sand and gravel at 13 to 22 feet. Casing slotted from 25 to 29 feet.
3035101	A. F. McCarty 25422 N.8th Abilene,TX	322901	994448		30		100ALVM	1694	1 measurement 1970 -28.3	P	W H	Water reported from gravel. Casing perforated from 20 to 30 feet.
3035201	Charles G. Sanders	322926	994129		60		318ARRY	1686	1 measurement 1970 -3	P	W S	Reported yield 1/2 gpm. Casing slotted form 56 to 60 feet.
3035202	J. D. Self	322839	994156		60		318ARRY	1682	1 measurement 1970 -31.09	P	W S	Reported weak well.
3035301	V. B. Reeves	322915	993815	00/00/1910	31		318LDRS	1764	1 measurement 1970 -16.99	P	W U	Dug well. Reported fair well. Water reported at 29 to 31 feet. Well 137.
3035401	E. L. Ganey	322655	994312	00/00/1945	15		100ALVM	1690	1 measurement 1970 -10.54	P	W S	Reported fair well.
3035402	R. P. Ham	322553	994315		14		100ALVM	1709	1 measurement 1970 -5.11	C 0.50 hp	E H	Dug well. Reported to have never been pumped dry.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3035403	R. P. Ham	322552	994315		19		100ALVM	1712	1 measurement 1970 -12.13	C	E H 0.75 hp	Dug well.
3035404	R. P. Ham	322551	994317		14		100ALVM	1710	1 measurement 1970 -8.4		U	Dug well.
3035601	Taylor County	322540	993822		20		318LDRS	1771	2 measurements 1939 to 1970 MIN -2.9 MAX -1.5	N	U	Dug well. Well 132.
3035602	B. W. Brewer	322623	993821		16		318LDRS	1776		P	W S	Dug well.
3035701	I. N. Deaton	322448	994328		24		100ALVM	1735	1 measurement 1970 -14.4	C	E H 0.33 hp	Dug well.
3035702	J. E. Burk	322404	994323	00/00/1957	69		110AVAR	1747		P	U	Water reported at 20 feet from gravel. Gravel also reported at 4 and 40 feet. Casing perforated from 49 to 69 feet.
3035703	J. E. Burk	322400	994330	00/00/1958	74		110AVAR	1744	1 measurement 1970 -6.65	N	U	Water reported at 20 feet from gravel. Gravel also reported at 4 and 40 feet. Casing perforated from 54 to 74 feet.
3035704	J. E. Burk	322404	994326	00/00/1958	69		110AVAR	1746	1 measurement 1970 -9.11	P	W U	Reported yield 3 barrels per day. Septic tank is 9 feet east of well. Water reported at 20 feet; gravel reported at 4 and 40 feet. Casing perforated from 49 to 69 feet.
3035705	J. E. Burk	322404	994326	00/00/1955	64		110AVAR	1746	1 measurement 1970 -9.49	C	E U 0.33 hp	Dug well to 34 feet. Reported weak well. Reported weak well. Septic tank is 10 feet southeast of well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3041201	W. G. Drummond	322216	995702	00/00/1966	108		318CZVL	1965	1 measurement 1970 -44.4	S	E S 5.00 hp	Reported yield 70 gpm. Casing slotted from 48 to 52 feet and near bottom.
3041202	W. G. Drummond	322211	995700	00/00/1930	120		318CZVL	1967	1 measurement 1970 -23.5	P	W S	
3041203	White's Mines, Inc.	322157	995655	00/00/1966	145		318CZVL	1980	1 measurement 1970 -79.3	S	E N 3.00 hp	Reported yield 50 gpm. Water reported from red sand at 60 to 61 feet (tight) and 129 to 132 feet. Casing slotted from 50 to 80 and 100 to 140 feet.
3041204	White's Mines, Inc.	322155	995655	00/00/1969	136		318CZVL	1980	1 measurement 1970 -123.1	S	E N 3.00 hp	Reported yield 50 gpm.
3041205	White's Mines	322159	995709	04/11/1988	180		318CZVL	2010				
3041301	M. D. Richards	322040	995443		40		100ALVM	1910	2 measurements 1939 to 1969 MIN -36.5 MAX -8.8	P	W U	Dug well. Reported to have failed frequently. Water reported from sand and gravel. Well 48.
3041302	W. G. Drummond	322108	995355	00/00/1930	22		100ALVM	1880	2 measurements 1939 to 1970 MIN -9.3 MAX -6.94	J	E H 1.00 hp	Dug well. Reported yield 30 gpm. Water reported from sand and gravel. Well 47.
3041401	Edgar Davis	321754	995843	00/00/1969	270		218ALRS	2387		P	W S	Reported yield 20 gpm. Water reported at 240 feet. Casing slotted from 235 to 270 feet.
3041402	Edgar Davis	321741	995907		240		218ALRS	2324		P	W S	Reported poor well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3041501	W. G. Drummond	321927	995620	00/00/1956	124		318VALE	2040	1 measurement 1970 -27.2	J	E	S	Reported yield 11 gpm. Main water reported at 42 feet.
3041701	Edgar Davis	321657	995846		220		218ALRS	2304		P	W	S	Reported good well. A converted oil test, reportedly drilled in the late 1940's.
3041702	Edgar Davis	321702	995805	00/00/1948	220		218ALRS	2306		P	W	S	Reported yield 20 gpm. Water reported at 195 to 200 feet.
3041703	Edgar Davis	321638	995921				218ALRS	2227		N		U	Estimated flow 0.2 gpm. Water from sand.
3041704	Edgar Davis	321656	995955	00/00/1960	300		218ALRS	2346		P	W	S	Reported yield 30 gpm. This is an oil test plugged back and completed as a water well.
3041802	Frank White	321531	995718	00/00/1959	145		218ALRS	2238	2 measurements 1970 to 1996 MIN -85 MAX -82.42	P	W	S	Water reported at 85 feet. Well screen from 115 to 145 feet.
3041803	Ms. Fred White Cody White	321529	995720		140		218ALRS	2220	19 measurements 1993 to 2013 MIN -75.41 MAX -69.55	S	E	H	
3042101		322152	995119				318CLFK	1860					
3042201	Farr Estate	322100	994837	00/00/1965	44		100ALVM	1821	1 measurement 1969 -18.18	C	E	I	Water reported from sand and gravel at 20 to 41 feet. Measured yield 46 gpm on July 3, 1970. Casing perforated from 40 to 44 feet. Two centrifugal pumps and two motors in this well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3042202	Farr Estate	322120	994834	00/00/1946	43		100ALVM	1821	1 measurement 1969 -26.71	T	G I 20.00 hp	Water reported from sand and gravel. Reported yield 100 gpm. Well screened from 39 to 43 feet.
3042203	Farr Estate	322128	994838	00/00/1945	45		100ALVM	1824	1 measurement 1969 -30.68	S	E I 3.00 hp	Water reported from sand and gravel at 32 to 42 feet. Measured yield 51 gpm July 3, 1970. Casing perforated from 41 to 45 feet.
3042204	Farr Estate	322144	994826	00/00/1947	43		100ALVM	1822	1 measurement 1969 -24.61	S	E H 2.00 hp	Water reported from sand and gravel at 30 to 40 feet. Reported yield 75 gpm. Perforated casing from 38 to 43 feet.
3042205	W. T. Ohlhausen	322033	994838		32		100ALVM	1825	1 measurement 1970 -21.08	J	E H 0.75 hp	Dug well to 26 feet. Reported yield 400 gpm. Water reported at 20 feet from sand and gravel.
3042206	W. T. Ohlhausen	322032	994835	00/00/1965	32		100ALVM	1821	1 measurement 1970 -9.49	T	E I 15.00 hp	Reported yield 400 gpm. Water reported at 12 feet and 32 feet (main supply), from sand and gravel. Casing perforated at 12 to 32 feet.
3042207	V. L. Ohlhausen	322007	994749	00/00/1964	11		110QRNR	1893	1 measurement 1970 -6.8	J	E H 0.33 hp	Dug well. Water reported from gravel at 8.5 feet. Perforations in bottom ring.
3042208	J. L. Ohlhausen	322008	994825	00/00/1927	38		100ALVM	1841	1 measurement 1970 -17.75	N	U	Dug well. Reported yield 100 gpm. Well 105.
3042209	Leonard Camp	322222	994828	00/00/1967	44		100ALVM	1812	1 measurement 1970 -25.34	J	E H 1.00 hp	Reported yield 145 gpm. Water reported from sand gravel at 31 to 42 feet. Slotted casing at 30 to 44 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3042210	Taubert Drilling Co. M. J. Farr, No.1	322051	994903				NOT-APPL	1836		N	U	
3042301	W. G. White	322110	994559		180		318ARRY	1845	1 measurement 1970 -107.5	N	U	Well reported has not been dry in 24 years.
3042401	Bill Allen	321739	995153		65		218ALRS	2139	5 measurements 1969 to 1997 MIN -33.44 MAX -31.92	P	W S	Dug well. Water reported above red beds. Historical observation well.
3042402	Bill Allen	321825	995145	00/00/1952	205		218ALRS	2287	2 measurements 1969 to 1971 MIN -171.1 MAX -169.5	P	W S	Water reported above red beds. Perforated casing from 170 to 200 ft.
3042403	Bill Allen	321805	995220	00/00/1950	190		218ALRS	2309	1 measurement 1969 -102.65	P	W S	Water reported above red beds. Perforated casing 95 to 110 and 170 to 185 feet.
3042404	Bill Allen	321738	995230	00/00/1950	65		218ALRS	2248	2 measurements 1969 to 1971 MIN -51.47 MAX -50.6	P	W H	Water reported above red beds. Casing perforated from 60 to 65 feet.
3042501	I. D. Robinson	321934	994812	00/00/1966	42		100ALVM	1841	1 measurement 1969 -13	T 10.00 hp	E I	Water reported from gravel and sand at 32 to 39 feet. Measured yield 193 gpm June 26, 1970. Casing slotted from 30 to 42 feet.
3042502	J. E. McCarty	321906	994820	00/00/1957	41		100ALVM	1861	1 measurement 1969 -18	C 7.50 hp	E H	Dug well. Water reported from sand and gravel topped at 32 feet. Reported yield 300 gpm. Casing slotted from 26 to 41 feet.
3042503	L. D. Robinson	321934	994812	00/00/1952	23		100ALVM	1841	1 measurement 1969 -11.36		N	Dug well. Water reported from gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3042504	A. B. Thorton	321948	994839		35		100ALVM	1845	1 measurement 1970 -19.98	J	E H 0.75 hp	Dug well. Reported yield 200 gpm. Water reported from sand and gravel.
3042505	A. B. Thorton	321950	994841	00/00/1967	50		100ALVM	1845	1 measurement 1970 -18.44	T	E I 10.00 hp	Reported yield 350 gpm. Water reported from sand and gravel topped at 26 feet. Well screened from 46 to 50 feet.
3042701	W. L. Marshall, Jr.	321554	995021		19		100ALVM	1921	1 measurement 1970 -14.3	N	U	
3042702	W. L. Marshall, Jr.	321557	995019		19		100ALVM	1918	1 measurement 1970 -3.59	N	U	
3042801	Santa Fe Railroad	321637	994958	00/00/1909	30		100ALVM	1915	1 measurement 1970 -13.97	T	E P 5.00 hp	Dug well, serviced by two vertical turbine pumps which together are reported to produce approximately 140 gpm.
3042802	L. M. Lockhart J. L. Camp, No.1	321526	994756				NOT-APPL	2017		N	U	
3042803		321649	994820				318CLFK	1997				
3043201	Bob E. Warren	322000	994206	00/00/1964			318ARRY	1859	1 measurement 1970 -11.45	C	E H 0.33 hp	Reported yield 5 gpm.
3043202	J. Willard Vinson	322126	994152	00/00/1909	35		318ARRY	1820	2 measurements 1939 to 1970 MIN -24.1 MAX -4.21	N	U	Dug well. Water reported from sand. Well 124.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3043203	Roy Manahan	322216	994229	00/00/1935	30		100ALVM	1780	1 measurement 1970 -4.31	J	E H 1.00 hp	Dug well. Reported yield 40 gpm. Water reported from 2 to 3 feet of sand topped at 22 feet.
3043601	Gene Franklin	321856	993933		25		100ALVM	1858	1 measurement 1970 -5.2	P	W U	Dug well.
3043602	Gene Franklin	321741	993821	00/00/1905	20		218ALRS	2000	23 measurements 1970 to 2012 MIN -15.91 MAX -13.53	J	E H 0.50 hp	Dug well. Water reported from sand at approximately 18 feet. Perforation in bottom ring.
3043701	Miss Beth Fletcher	321617	994338	00/00/1942	256		218ALRS	2270	1 measurement 1970 -250	P	W S	Reported good well. Perforation reported in bottom 2 joints of casing.
3043702	Roy Manahan	321612	994309	00/00/1963	280		218ALRS	2265	1 measurement 1970 -230	P	W S	Reported yield 30 gpm. Water reported from sand at 245 to 262 feet. Casing perforated at 246 to 280 feet.
3043703	Roy Manahan	321540	994232		260		218ALRS	2275	2 measurements 1970 to 1971 MIN -225.9 MAX -220.15	P	W H	Reported good well.
3043801	Miss Beth Fletcher	321635	994146	00/00/1891	25		318ARRY	2045	2 measurements 1970 to 1971 MIN -21.87 MAX -21.1	C	E H 0.50 hp	Dug well. Reported strong well. Water reported from gravel.
3043802	Miss Beth Fletcher	321638	994137				318ARRY	2035		N	U	Estimated flow 1 gpm. Reported to go dry in severe drought.
3043803	Miss Beth Fletcher	321634	994213				218ALRS	2080		N	U	Reported to never go dry.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3043804	Roy Manahan	321544	994149	00/00/1960	260		218ALRS	2272	2 measurements 1970 to 1971 MIN -226.8 MAX -220.95	P	W S	Reported good well.
3043805	Don Blackburn	321620	994140	00/00/1985	70		218ALRS	2094	2 measurements 1999 to 2003 MIN -47 MAX -46.4	S	E I	
3043901	West Central Drilling W. O. Black, No.1	321650	993800				NOT-APPL	2227		N	U	
3043902	West Central Drilling Chrane, No. 3-A	321609	993832				NOT-APPL	2103		N	U	
3043903	Humble Oil Mrs. J. V. Kemper,	321514	993902				NOT-APPL	2222		N	U	
3049101	A. P. Tice, Guardian	321248	995906				218FKBG	2280		N	U	
3049102	A. P. Tice, Guardian	321246	995908		145		218ALRS	2288	2 measurements 1970 to 1971 MIN -124.1 MAX -116.65	P	W S	Reported strong well.
3049103	Sayles Company	321459	995909	00/00/1969	60		100ALVM	2130	2 measurements 1970 to 1971 MIN -19.86 MAX -15.95	S	E H 0.50 hp	
3049104	Sayles Company	321438	995807		28		100ALVM	2090	1 measurement 1970 -12	P	W S	Water reported from 5 feet of gravel topped at 16 feet.
3049105	Sayles Company	321436	995806				100ALVM	2078		N	U	Estimated flow 15 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
3049106	Elm Valley Fire Dept.	321459	995832	11/10/1984	80	C	5	0	58	110AVCF	2182	1 measurement 1984 -60	S	E	F	
3049201	Sayles Company	321438	995714	00/00/1962	52					100ALVM	2090	2 measurements 1970 to 1971 MIN -32.6 MAX -32.5	J	E	H	Water reported from sand at about 20 to 38 feet. Casing slotted from 20 to 30 feet.
3049301	TPWD	321413	995304	07/18/1978	29	C	6	0	12	110AVFV	1978	1 measurement 1978 -9	S	E	P	
3049401	Arthur Sears Estate	321201	995825		294					218ALRS	2409	1 measurement 1971 -181.85	P	W	S	Reported yield 1/2 gpm. Reported crooked hole.
3049402	Arthur Sears Estate	321152	995737		250					218ALRS	2413	2 measurements 1970 to 1971 MIN -196.6 MAX -191.18	P	W	S	Reported good well.
3049403	Arthur Sears Estate	321217	995741							218FKBG	2260		N		U	Estimated flow 25 gpm.
3049404	Continental Oil Co. Frances Sears Shelton	321204	995948							NOT-APPL	2380		N		U	
3049601	W. L. Marshall, Jr.	321045	995324							218ALRS	2100		N		U	Estimated flow 5 gpm.
3049602	W. L. Marshall, Jr.	321040	995317		17					218ALRS	2090	2 measurements 1970 to 1971 MIN -9.17 MAX -8.47	P	W	H	Dug well.
3049603	W.L. Marshall, Jr.	321054	995315		31					218ALRS	2118	2 measurements 1970 to 1971 MIN -22.82 MAX -21.94	P	W	S	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3049604	W. L. Marshall, Jr.	321054	995311		22		218ALRS	2108	2 measurements 1970 to 1971 MIN -16.02 MAX -14.21		N	Dug well.
3049605	H. R. Roberts	321032	995437	00/00/1955	90		218ALRS	2176	2 measurements 1970 to 1971 MIN -36.07 MAX -32.7	P	W S	Seismic hole.
3049606	H. R. Roberts	321123	995429		90		218ALRS	2211			U	Water reported from 20 to 25 feet and possibly 70 to 80 feet.
3049607	H. R. Roberts	321125	995433				218FKBG	2195		N	U	Reported good spring.
3049901	H. R. Roberts	320945	995430	00/00/1960	15		218ALRS	2101	2 measurements 1970 to 1971 MIN -2.16 MAX -1.64	C	E H 1.00 hp	Dug well. Reported strong well. Water from sand at 8 to 9 feet.
3049902	H. R. Roberts	320946	995433	00/00/1923	20		218ALRS	2098	2 measurements 1970 to 1971 MIN -2.6 MAX -0.2	N	U	Dug well. Water reported from sand at 10 feet.
3049903	Humble Oil Co. Alton Roberts, No.1	320815	995347				NOT-APPL	2042		N	U	
3050101	Buck Wielder	321413	995037	00/00/1959	20		218ALRS	2018	1 measurement 1959 -15.5		G	Dug well. Destroyed.
3050102	W. L. Marshall, Jr.	321320	995133	00/00/1964	40		100ALVM	2065	1 measurement 1970 -25	J	E U 1.00 hp	Water reported from sand and gravel topped at 20 feet. Reported yield 40 gpm. Casing slotted from 25 to 35 feet.
3050103	R. Y. Buchanan	321352	995029	00/00/1967	25		100ALVM	2017	1 measurement 1969 -8.9	C	E I 5.00 hp	Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050104	R. Y. Buchanan	321350	995028	00/00/1965	26		100ALVM	2017	1 measurement 1969 -9.1	C	E I 5.00 hp	Water reported from sand and gravel.
3050105	R. Y. Buchanan	321348	995027				100ALVM	2017	1 measurement 1969 -9	C	E H 0.50 hp	Dug well. Water reported from sand and gravel.
3050106	Ed Brown Estate	321344	995023	00/00/1964	25		100ALVM	2018	1 measurement 1969 -7.5	C	E I 5.00 hp	Water reported from sand and gravel.
3050107	Ed Brown Estate	321341	995023	00/00/1964	25		100ALVM	2018	1 measurement 1969 -6.3	C	E I 0.50 hp	Water reported from sand and gravel.
3050108	Ed Brown Estate	321335	995023	00/00/1964	25		100ALVM	2018	1 measurement 1969 -6.3	C	E I 5.00 hp	Water reported from sand and gravel.
3050109	Ed Brown Estate	321333	995022	00/00/1964	25		100ALVM	2018	1 measurement 1969 -5.8	C	E I 5.00 hp	Water reported from gravel and sand.
3050110	Ed Brown Estate	321333	995010	00/00/1958			100ALVM	2013	1 measurement 1969 -4.8	N	U	Dug well. Water reported from sand and gravel.
3050111	R. L. Rode	321445	995148		36		100ALVM	1952	1 measurement 1969 -16.69	C	E H 0.50 hp	Dug well.
3050112	R. L. Rode	321412	995042	00/00/1962	24		100ALVM	2021	1 measurement 1969 -11.54	C	E I 1.50 hp	Reported yield 100 gpm. Water reported from sand and gravel topped at 16 feet. Well has separate pumping equipment, on same meter with XW-30-50-113 and XW-30-50-114.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050113	R. L. Rode	321413	995039	00/00/1963	24		100ALVM	2019	1 measurement 1969 -10.97	C	E I 1.50 hp	Reported yield 100 gpm. Water reported from sand and gravel topped at 16 feet. Well has separate pumping equipment, on same meter with XW-30-50-112 and XW-30-50-114.
3050114	R. L. Rode	321414	995041	00/00/1963	24		100ALVM	2020	1 measurement 1969 -11.35	C	E I 1.50 hp	Reported yield 100 gpm. Water reported from sand and gravel topped at 16 feet. Well has separate pumping equipment, on same meter with XW-30-50-112 and XW-30-50-113.
3050115	Mrs. Grady Clark	321333	995025	00/00/1964	23		100ALVM	2018	1 measurement 1969 -6.46	C	E I 1.50 hp	Water reported from 7 feet of sand and gravel topped at 13 feet. Reported yield 200 gpm. Casing slotted from 19 to 23 feet.
3050116	Mrs. Grady Clark	321336	995024	00/00/1964	22		100ALVM	2018	1 measurement 1969 -5.56	C	E I 1.50 hp	Water reported from 7 feet of sand and gravel topped at 13 feet. Reported at 13 feet. Reported yield 250 gpm. Casing slotted from 18 to 22 feet.
3050117	Mrs. Grady Clark	321339	995024	00/00/1964	22		100ALVM	2018		N	U	Water reported form 7 feet of sand and gravel topped at 13 feet. Reported yield 200 gpm. Casing slotted from 18 to 22 feet.
3050118	Mrs. Grady Cark	321345	995025		22		100ALVM	2018	37 measurements 1969 to 1996 MIN -16.28 MAX -1.59	N	G	Dug well. Observation well. made hist. because it is an alluvium well and possible destroyed
3050119	Ned Newman	321314	995119	00/00/1965	42		100ALVM	2064	1 measurement 1969 -29.52	S	E S 0.33 hp	Water reported from sand and gravel at 38 to 39 feet. Reported yield 20 gpm. Casing perforated from 32 to 42 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3050120	R. L. Rode	321405	995048		21					100ALVM	2023	1 measurement 1970 -10.4		J	E	S	Dug well. Water reported from sand and gravel.
3050121	W. L. Marshal, Jr.	321400	995013	00/00/1938	24					100ALVM	2018	2 measurements 1939 to 1970 MIN -17.9 MAX -5.84		J	E	H	Dug well. Well 206.
3050122	Graham Brothers	321333	995024	00/00/1960	25					100ALVM	2018	1 measurement 1970 -6.08		C	E	I	Water reported from thin sand and gravel. Casing perforated at 20 to 25 feet.
3050123	Bea Newman	321324	995124	00/00/1969	50					100ALVM	2055	1 measurement 1970 -30.9				H	Water reported from sand and gravel. Well is pumped by equipment on well XW-30-50-124.
3050124	Bea Newman	321325	995126	00/00/1966	27					100ALVM	2055			J	E	H	Reported yield 12 gpm. Water reported from sand and gravel. Equipment on this well also pumps XW-30-50-123.
3050201	Robert Knott	321333	994951	00/00/1957	24					100ALVM	2005	1 measurement 1970 -5.22		N		U	Water reported from sand and gravel at 15 to 21 feet. Casing perforated from 20 to 24 feet.
3050202	W. L. Marshall, Jr.	321333	994940	00/00/1910	22	C	36	0	22	100ALVM	2007	2 measurements 1959 to 1970 MIN -12 MAX -6.52		C	E	H	Dug well. Reported yield 100 gpm. Water reported from sand and gravel at 10 to 20 feet.
3050203	W. L. Marshall, Jr.	321332	994939	00/00/1952	22	C	36			100ALVM	2004	2 measurements 1959 to 1993 MIN -12 MAX -10.53		C	E	H	Dug well. Reported yield 200 gpm. Water reported from sand and gravel at 10 to 20 feet.
3050204	W. L. Marshall, Jr.	321321	994940	00/00/1953	22	C	36			100ALVM	1999	2 measurements 1959 to 1970 MIN -12 MAX -4.17		C	E	H	Reported yield 100 gpm. Water reported from sand and gravel at 10 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3050205	W. L. Marshall, Jr.	321332	994936	00/00/1952	22		100ALVM	2006	2 measurements 1959 to 1970 MIN -12 MAX -4.87	C	E	I	Dug well. Located in livestock pen. Reported yield 100 gpm. Water reported from sand and gravel at 10 feet. Casing slotted from 12 to 22 feet.
3050206	W. L. Marshall, Jr.	321330	994939		22		100ALVM	2005	2 measurements 1959 to 1970 MIN -12 MAX -4.56	C	E	I	Dug well. Reported yield 100 gpm. Water reported from sand and gravel at 10 to 20 feet. Casing slotted from 12 to 22 feet.
3050207	W. L. Marshall, Jr.	321322	994939	00/00/1953	23	C 36	100ALVM	2000	2 measurements 1959 to 1970 MIN -12 MAX -4.56	C	E	H	Reported yield 250 gpm. Water reported from sand and gravel at 10 to 20 feet. Casing slotted from 14 to 24 feet.
3050208	W. L. Marshall, Jr.	321327	994936	00/00/1952	24		100ALVM	2004	2 measurements 1959 to 1970 MIN -12 MAX -4.37	C	E	I	Reported yield 100 gpm. Water reported from sand and gravel and gravel at 10 to 20 feet. Casing slotted from 14 to 24 feet.
3050209	W. L. Marshall, Jr.	321313	994939	00/00/1955	22		100ALVM	1998	2 measurements 1959 to 1970 MIN -12 MAX -3.93	C	E	I	Reported yield 150 gpm. Water reported from sand and gravel at 10 to 20 feet. Casing slotted from 12 to 22 feet.
3050210	W. L. Marshall, Jr.	321312	994937	00/00/1955	22		100ALVM	1997	2 measurements 1959 to 1970 MIN -12 MAX -3.45	C	E	I	Reported yield 150 gpm. Water reported from sand and gravel at 10 to 20 feet. Casing slotted from 12 to 22 feet.
3050211	B. L. Standard	321307	994933	00/00/1956	23		100ALVM	1997	2 measurements 1959 to 1969 MIN -14 MAX -3.89	C	E	I	Reported yield 300 gpm. Water reported from sand and gravel at 17 to 23 feet. Casing slotted from 18 to 22 feet. Two centrifugal pumps and two motors in this well.
3050212	B. L. Standard	321301	994933	00/00/1914	23		100ALVM	1998	2 measurements 1959 to 1969 MIN -14 MAX -2.57	C	E	I	Dug well. Reported yield 225 gpm. Water reported from sand and gravel at 17 to 23 feet. Two centrifugal pumps and two motors in this well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3050213	Ed Brown Estate	321236	994941	00/00/1885	33		100ALVM	2008	2 measurements 1959 to 1969 MIN -26 MAX -13.93	C	E	I	Dug well. Reported yield more than 200 gpm. Water reported from sand extending from land surface to 33 feet.
3050214	Ed Brown Estate	321242	994845	00/00/1957	20		100ALVM	1979	2 measurements 1959 to 1969 MIN -12 MAX -3.05			I	Reported yield more than 200 gpm. Water reported from sand and gravel. Well on manifold system with XW-30-50-222 and XW-30-50-22
3050215	Ada Robertson	321241	994901	00/00/1957	20		100ALVM	1990	2 measurements 1959 to 1970 MIN -14.4 MAX -6.04	C	E	I	Reported yield 75 gpm. Water reported from sand at 14 feet and gravel at 18 to 19 feet. Casing perforated from 14 to 20 feet.
3050216	Ada Robertson	321241	994856	00/00/1957	20		100ALVM	1984	2 measurements 1959 to 1970 MIN -14 MAX -6.17	C	E	I	Reported yield more than 200 gpm. Water reported from sand at 14 feet and "creek rock" at 18 to 20 feet. Well screened from 16 to 20 feet.
3050217	W. L. Roberts	321236	994850	00/00/1958	24		100ALVM	1993	2 measurements 1959 to 1969 MIN -12.2 MAX -3.23	C	G	I	Water reported from sand and gravel at 12 to 24 feet. Casing perforated from 22 to 24 feet.
3050218	Tuscola Water District No.1	321236	994748	00/00/1922	34		100ALVM	1978	2 measurements 1946 to 1959 MIN -20 MAX -15	N		U	Dug well. Abandoned public supply well. Well 217. Last pumped down June 23, 1939.
3050219	Ed Brown Estate	321236	994943	00/00/1965	29		100ALVM	2009	1 measurement 1969 -13.53	S	E	H	Reported yield 100 gpm. Water reported from sand and gravel.
3050220	Ed Brown Estate	321251	994937	00/00/1965	20		100ALVM	2001	1 measurement 1969 -4	S	E	H	Reported yield 100 gpm. Water reported from sand and gravel.
3050221	B. L. Standard	321302	994932	00/00/1957	21		100ALVM	1998	1 measurement 1969 -2	C	E	I	Reported yield 125 gpm. Water reported from sand and gravel at 16 to 20 feet. Casing slotted from 17 to 21 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050222	Ed Brown Estate	321242	994843	00/00/1958	20		100ALVM	1979	1 measurement 1969 -3.3	C	G I	Reported yield more than 200 gpm. Water reported from sand and gravel. This well, XW-30-50-214, and XW-30-50-223 on manifold system.
3050223	Ed Brown Estate	321242	994841	00/00/1958	20		100ALVM	1979	1 measurement 1969 -3.3		I	Reported yield more than 200 gpm. Water reported from sand and gravel. Well on manifold system with XW-30-50-222 and XW-30-50-21
3050224	W. L. Roberts	321237	994820	00/00/1949	26		100ALVM	1981	1 measurement 1969 -7.54	C	E H 3.00 hp	
3050225	B. L. Standard	321255	994932	00/00/1959	21		100ALVM	1998	1 measurement 1969 -1.16	C	E I 1.00 hp	Reported yield 125 gpm. Water reported from sand and gravel at 18 to 21 feet. Well Screened from 17 to 21 feet.
3050226	B. L. Standard	321307	994948	00/00/1885	20		100ALVM	2004	1 measurement 1969 -5.51	C	E H 1.50 hp	Dug well. Reported yield 80 gpm. Water reported from sand and gravel.
3050227	Dan McCall	321348	994940	00/00/1968	18		100ALVM	2013	1 measurement 1969 -8	J	E H 0.75 hp	Water reported from sand and gravel topped at 15 feet. Reported yield 40 gpm. Casing perforated from 15 to 18 feet.
3050228	Graham Brothers	321310	994942	00/00/1905	18		100ALVM	1998	1 measurement 1970 -0.98	N	U	Dug well.
3050229	Graham Brothers	321321	994948	00/00/1957	21		100ALVM	1998	1 measurement 1970 -1.18	N	U	Water reported from sand and gravel at 16 to 21 feet. Casing perforated from 16 to 21 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050230	Graham Brothers	321321	994951	00/00/1957	21		100ALVM	2003	1 measurement 1970 -1.93	C	E I 1.00 hp	Reported yield for short periods 100 gpm. Water from sand and gravel at 16 to 21 feet. Water pumped from this well to well XW-30-50-231.
3050231	Graham Brothers	321321	994949		1957		100ALVM	2001	2 measurements 1959 to 1970 MIN -16 MAX -1.25	C	E I 5.00 hp	Reported yield 250 gpm. Water reported from sand and gravel at 16 to 21 feet. Casing perforated from 16 to 21 feet.
3050232	Oscar Little	321305	994952	00/00/1928	21		100ALVM	2006	1 measurement 1970 -4.4	J	E H 0.33 hp	Dug well. Reported yield 55 gpm. Water reported from sand and gravel.
3050233	Oscar Little	321305	994954		21		100ALVM	2008	1 measurement 1970 -3.68	C	E H 2.00 hp	Reported yield 55 gpm. Water reported from sand and gravel topped at 15 feet. Casing perforated from 14 to 21 feet.
3050234	Ada Robertson	321241	994909		22		100ALVM	1992	1 measurement 1970 -2.33	N	U	Dug well.
3050235	Ada Robertson	321239	994906	00/00/1952	22		100ALVM	1993	1 measurement 1970 -5.79	C	E I 5.00 hp	Dug well. Reported yield 125 gpm. Water reported from sand at 14 feet and gravel at 18 feet.
3050236	Robert Knott	321333	994951	00/00/1957	24		100ALVM	2005	1 measurement 1970 -5.21	N	U	Water reported from sand and gravel at 16 feet. Casing perforated from 20 to 24 feet.
3050237	Robert Knott	321333	994952	00/00/1957	24		100ALVM	2005	1 measurement 1970 -4.76	N	U	Water reported from sand and gravel at 16 feet. Casing perforated from 20 to 24 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050301	C. T. Runyun	321238	994722		20		100ALVM	1967	1 measurement 1970 -3.75	N	U	Dug well. Water reported from sand and gravel.
3050401	S. C. Herring Drilling Co.	321127	995024				NOT-APPL	2092		N	U	
3050501	W. L. Marshall, Jr.	321228	994855	00/00/1957	20		100ALVM	1989	2 measurements 1959 to 1970 MIN -13.78 MAX -3.89	C	E I 5.00 hp	Reported yield 200 gpm. Water reported from sand and gravel topped at 14 feet. Casing slotted from 10 to 20 feet.
3050502	W. L. Marshall, Jr.	321229	994843	00/00/1957	20		100ALVM	1985	2 measurements 1959 to 1970 MIN -13.8 MAX -4.67	C	E I 3.00 hp	Reported yield 250 gpm. Water reported from sand and gravel at 10 to 20 feet.
3050503	W. L. Marshall, Jr.	321220	994835	00/00/1958	22		100ALVM	1982	2 measurements 1959 to 1970 MIN -13.6 MAX -4.23	C	E I 3.00 hp	Reported yield 150 gpm. Water reported from sand and gravel at 16 to 22 feet. Casing slotted from 12 to 22 feet.
3050504	Ed Graham	321214	994828	00/00/1959	24		100ALVM	1980	2 measurements 1959 to 1970 MIN -14.9 MAX -11.9	N	U	Water reported from sand and gravel. Casing perforated from 18 to 24 feet.
3050505	Tuscola Water District No.1	321224	994817	00/00/1920	28		100ALVM	1972	3 measurements 1946 to 1969 MIN -16 MAX -6.52	S	E P 0.50 hp	Dug well. Water reported from 8 feet of sand and gravel topped at 20 feet. Reported yield 100 gpm.
3050506	R. M. McCall	321215	994821	00/00/1959	22		100ALVM	1978	2 measurements 1959 to 1969 MIN -14.5 MAX -6.35	C	G I	Dug well. reported yield 400 gpm. Water reported from gravel topped at 14 feet. Casing perforated from 14 to 22 feet.
3050507	Tuscola Water District No.1	321206	994741	00/00/1953	25		100ALVM	1965	2 measurements 1959 to 1970 MIN -15 MAX -3.9	C	E P 5.00 hp	Dug well. Reported yield 100 gpm. Water reported from sand and gravel at 20 to 25 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050508	Ned Newman	321228	994816		24		100ALVM	1970	1 measurement 1969 -2.08	S	E H 1.50 hp	Dug well. Water reported from sand and gravel. Measured yield 51 gpm June 25, 1970. Centrifugal pump with 5 hp motor is used for irrigation.
3050509	R. M. McCall	321214	994821	00/00/1957	23		100ALVM	1978	1 measurement 1969 -6.34	C	E H 0.75 hp	Reported yield 400 gpm. Water reported from gravel at 12 feet. Casing perforated from 11 to 23 feet.
3050510	R. M. McCall	321215	994821	00/00/1964	24		100ALVM	1977	4 measurements 1969 to 1971 MIN -9.54 MAX -5.3		I	Observation well. Water reported from gravel 12 to 24 feet. Casing perforated from 13 to 25 feet. Well is pumped by equipment on well XW-30-50-506.
3050511	O. T. Loudamy	321215	994805	00/00/1969	26		100ALVM	1974	1 measurement 1969 -7.47	C	E I 7.50 hp	Measured yield 86 gpm June 25, 1970. Water reported from sand and gravel at 17 to 25 feet. casing perforated from 20 to 26 feet.
3050512	O. T. Louday	321215	994816	00/00/1965	26		100ALVM	1976	1 measurement 1969 -7.97	J	E H 1.00 hp	Reported yield more than 250 gpm. Water reported from sand and gravel at 17 to 25 feet. Casing perforated from 20 to 26 feet.
3050513	Ned Newman	321229	994813		25		100ALVM	1973	1 measurement 1969 -5.4	N	U	Dug well. Water reported from sand and gravel.
3050514	J. O. Egger	321212	994822	00/00/1964	21		100ALVM	1979	1 measurement 1970 -8.32	J	E H 0.75 hp	Reported yield 100 gpm. Water reported from sand and gravel. Casing perforated from 13 to 21 feet.
3050515	C. C. Allmand	321213	994800	00/00/1965	22		100ALVM	1970	1 measurement 1970 -2.44	C	E I 5.00 hp	Reported yield 125 gpm. Water reported from sand and gravel at 15 feet. Casing perforated from 15 to 20 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050516	C. C. Allmand	321210	994800	00/00/1965	25		100ALVM	1971	1 measurement 1970 -3.2	C	E I 1.00 hp	Reported yield 50 gpm. Water reported from sand and gravel at 18 to 20 feet. Casing perforated from 18 to 22 feet.
3050517	C. C. Allmand	321211	994800		22		100ALVM	1971	1 measurement 1970 -6.1	C	E H 0.33 hp	
3050518	C. C. Allmand	321203	994748	00/00/1964	28		100ALVM	1975	1 measurement 1970 -10.35	C	E I 5.00 hp	Reported yield 200 gpm. Water reported from sand and gravel at 22 to 27 feet. Casing perforated from 23 to 28 feet.
3050519	C. C. Allmand	321200	994751	00/00/1957	34		100ALVM	1978	1 measurement 1970 -11.86	C	E I 1.00 hp	Reported yield 25 gpm. Water reported from sand and gravel at 30 feet. Casing perforated from 29 to 32 feet.
3050520	C. C. Allmand	321207	994753	00/00/1964	24		100ALVM	1971	1 measurement 1970 -7.3	C	E S 7.50 hp	Reported yield 200 gpm. Water reported from sand and gravel at 16 Casing perforated from 17 to 22 feet.
3050601	Noble Touchstone	321157	994712	00/00/1957	24		100ALVM	1961	2 measurements 1959 to 1969 MIN -14.4 MAX -5.83	C	E I 20.00 hp	On manifold system with well XW-30-50-622. Reported yield 250 gpm. Water reported from sand and gravel at 15 to 23 feet. Casing perforated from 16 to 24 feet.
3050602	K. C. Roberson	321153	994700	00/00/1958	24		100ALVM	1960	2 measurements 1959 to 1969 MIN -17 MAX -6.97	C	E S 1.00 hp	Measured yield 61 gpm July 1, 1970. Water reported from sand and gravel at 14 to 22 feet. Casing perforated from 17 to 22 feet.
3050603	K. C. Roberson	321154	994711	00/00/1958	30		100ALVM	1961	2 measurements 1959 to 1969 MIN -17 MAX -7.43	C	E I 7.50 hp	Measured yield 256 gpm June 24, 1970. Water reported from sand and gravel at 14 to 29 feet. Casing perforated from 23 to 30 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3050604	R. J. Marshall	321110	994615	00/00/1891	23		100ALVM	1945	1 measurement 1970 -6.53	C	E	H	Dug well. Water reported from sand and gravel. Two centrifugal pumps and two motors in this well.
3050605	R. J. Marshall	321110	994617	00/00/1891	20		100ALVM	1946	1 measurement 1970 -8.12	C	E	S	Dug well. Reported yield 200 gpm. Water reported from sand and gravel. Previously used for irrigation. Two centrifugal pumps and two motors in this well.
3050606	C. A. Fomby	321038	994606	00/00/1955	26		100ALVM	1939	5 measurements 1959 to 1971 MIN -8.23 MAX -3.2	R	E	I	Dug well. Observation well. Reported yield more than 300 gpm. Water reported from sand and gravel at 14 to 26 feet. Casing perforated from 14 to 26 feet. Municipal supply well until approximately 1966.
3050607	C. A. Fomby	321042	994604	00/00/1952	22		100ALVM	1939	2 measurements 1959 to 1969 MIN -9 MAX -5.1	C	E	H	Dug well. Reported yield more than 200 gpm. Water reported from sand and gravel topped at 11 feet. Casing perforated from 11 to 22 feet.
3050608	C. A. Fomby	321034	994556	00/00/1958	26		100ALVM	1937	2 measurements 1959 to 1969 MIN -9 MAX -5.1	C	E	I	Reported yield more than 300 gpm. Water reported from sand and gravel at 11 to 25 feet. Casing perforated from 12 to 26 feet.
3050609	C. A. Fomby	321037	994602	00/00/1961	44		100ALVM	1938		S	E	P	Reported yield 50 gpm. Water reported from sand and gravel at 12 to 24 feet. Well screened from 12 to 24 feet.
3050610	C. A. Fomby	321037	994600	00/00/1960	44		100ALVM	1938		S	E	P	Reported yield 50 gpm. Water reported from sand and gravel at 12 to 24 feet. Well screened from 12 to 24 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050611	C. A. Fomby	321034	994546	00/00/1960	26		100ALVM	1935	1 measurement 1969 -7.1	C	G I 48.00 hp	Reported yield more than 500 gpm. Water reported from sand and gravel at 11 to 25 feet. Casing perforated from 11 to 26 feet.
3050612	Loy Stockton	321136	994647	00/00/1967	25		100ALVM	1956	1 measurement 1969 -8.53	C	E I 10.00 hp	Reported yield 350 gpm. Water reported from sand and gravel topped at 15 feet. Screened from 21 to 25 feet.
3050613	Loy Stockton	321137	994642	00/00/1965	25		100ALVM	1954	1 measurement 1969 -8.17	C	E I 7.50 hp	Reported yield 400 gpm. Water reported from sand and gravel topped at 15 feet. Casing perforated from 20 to 25 feet.
3050614	C. A. Fomby	321041	994605	00/00/1939	18		100ALVM	1939		N	U	Dug well. Water reported from sand and gravel at 11 feet.
3050615	Ovalo Water Development	321026	994523		24		100ALVM	1920	1 measurement 1946 -19		N	Dug well. Formerly Ovalo public supply well; Last used for such in 1958. Used occasionally for industrial purposes.
3050616	H. M. Landers	321119	994648	00/00/1892	24		100ALVM	1954	1 measurement 1969 -8.21	C	E I 1.50 hp	Dug well. Reported yield 90 gpm. Water reported from sand and gravel. Casing perforated from 18 to 24 feet.
3050617	H. M. Landers	321119	994647	00/00/1953	26		100ALVM	1954	1 measurement 1969 -7.54	N	U	Reported yield 30 gpm. Water reported from sand and gravel.
3050618	H. M. Landers	321119	994647		25		100ALVM	1954	1 measurement 1969 -7.9	J	E H 0.33 hp	Dug well. Water reported from sand and gravel.
3050619	H. M. Landers	321119	994640	00/00/1956	26		100ALVM	1953	1 measurement 1969 -8.2	C	E I 1.50 hp	Reported yield 140 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050620	Noble Touchstone	321212	994721	00/00/1963	24		100ALVM	1967	1 measurement 1969 -8.17	N	U	Reported yield 100 gpm. Water reported from sand and gravel at 16 to 23 feet. Casing slotted from 17 to 24 feet.
3050621	Noble Touchstone	321202	994715	00/00/1956	21		100ALVM	1963	1 measurement 1969 -7.07	N	U	Reported yield 150 gpm. Water reported from sand and gravel at 15 to 20 feet. Casing perforated from 13 to 21 feet.
3050622	Noble Touchstone	321200	994713	00/00/1956	21		100ALVM	1962	1 measurement 1969 -7		I	Reported yield 200 gpm. Water reported from sand and gravel at 15 to 20 feet. Casing perforated from 13 to 21 feet. On manifold system with well XW-30-50-601.
3050623	C. O. Swindle & Van Booser	321212	994708	00/00/1966	21		100ALVM	1963	1 measurement 1969 -6.13	C	E 0.50 hp	I Reported yield 105 gpm. Water reported from sand and gravel at 11 to 20 feet. Casing perforated from 13 to 21 feet.
3050624	Noble Touchstone	321211	994659	00/00/1954	28		100ALVM	1963	1 measurement 1969 -5.62	C	E 0.50 hp	H Reported yield 50 gpm. Water reported from sand and gravel at 16 to 27 feet. Casing perforated from 20 to 28 feet.
3050625	R. J. Marshall	321113	994618	00/00/1891	20		100ALVM	1946	1 measurement 1970 -6.8	P	W U	Dug well. Reported strong well. An irrigation well that has not been used in 4 or 5 years. Water reported from sand and gravel at 20 feet.
3050626	Thurman Marshall	321054	994608		21		100ALVM	1943	1 measurement 1970 -4.9	C	E 1.50 hp	H Dug well. Reported yield 100 gpm. Water reported from sand and gravel. Two centrifugal pumps and two motors in this well.
3050627	K. C. Roberson	321155	994653		18		100ALVM	1954	1 measurement 1969 -5.43	N	U	Dug well. Reported yield 100 gpm. Water reported from sand and gravel at 10 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3050628	K. C. Roberson	321137	994648	00/00/1966	36	C 8 0 24				100ALVM	1958	1 measurement		C	E	I	Reported yield 580 GPM with 3.5 feet drawdown after pumping 2 hours in 1970. Specific capacity 166 GPM/ft. Aquifer test reported in TDWR R-224. No test data in TWDB files. Wells 651,652 and 653 were drilled as observation wells for this test.
						S 8 24 36						1969		10.00	hp		
												-8.84					
3050629	K. C. Roberson	321123	994719	00/00/1945	22					100ALVM	1964			C	E	H	Dug well. Reported yield more than 20 gpm. Water reported from sand and gravel at 15 to 19 feet.
3050630	K. C. Roberson	321125	994717	00/00/1968	18					100ALVM	1963			N		U	Dug well. Well filled in to 10 feet. Cased from 10 to 18 feet. Reported yield 20 gpm. Reported from sand and gravel at 12 to 18 feet. Casing perforated from 12 to 18 feet.
3050631	K. C. Roberson	321138	994715		25					100ALVM	1965	22 measurements		N		U	Dug well. Water reported from sand and gravel at 15 feet. Observation well.
												1969 to 1978					
												MIN -13.8 MAX -5.5					
3050632	Tom Vaughn	321148	994715	00/00/1961	27					100ALVM	1965	1 measurement		J	E	H	Reported yield 40 gpm. Water reported from sand and gravel at 14 to 26 feet. Casing perforated from 21 to 27 feet.
												1969		0.75	hp		
												-9.68					
3050633	Tom Vaughn	321136	994702	00/00/1964	23					100ALVM	1960			C	E	I	Measured yield 127 gpm July 1,1970. Water reported from sand and gravel at 14 to 22 feet.
														1.50	hp		
3050634	Tom Vaughn	321152	994712	00/00/1959	25					100ALVM	1962	1 measurement		C	E	I	Reported yield more than 400 gpm. Water reported from sand and gravel.
												1969		5.00	hp		
												-10.06					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050635	Tom Vaughn	321155	994713	00/00/1966	25		100ALVM	1960	1 measurement 1969 -8	C	E I 10.00 hp	Reported yield 500 gpm. Water reported from sand and gravel at 15 to 24 feet.
3050636	Tom Vaughn	321201	994722	00/00/1957	23		100ALVM	1961	2 measurements 1959 to 1969 MIN -12.5 MAX -4.43		U	Reported yield 40 gpm. Water reported from sand and gravel at 12 to 22 feet. Casing perforated from 17 to 23 feet. Pumped by equipment on wells XW-30-50-638 and 639.
3050637	Tom Vaughn	321202	994722	00/00/1958	23		100ALVM	1961	2 measurements 1959 to 1969 MIN -12 MAX -4.89		I	Reported yield 300 gpm. Water reported from sand and gravel at 12 to 22 feet. Casing perforated from 17 to 23 feet. Pumped by equipment on wells XW-30-50-638 and 639.
3050638	Tom Vaughn	321202	994722	00/00/1956	23		100ALVM	1961	2 measurements 1959 to 1969 MIN -12.4 MAX -4.66	C	E I 20.00 hp	Reported yield 300 gpm. Water reported from sand and gravel at 12 to 22 feet. Casing perforated from 17 to 23 feet.
3050639	Tom Vaughn	321203	994723	00/00/1956	25		100ALVM	1961	2 measurements 1959 to 1969 MIN -13.4 MAX -5.81	C	E U 1.50 hp	Reported yield more than 125 gpm. Water reported from sand and gravel at 15 to 24 feet. Casing perforated from 19 to 25 feet.
3050640	C. T. Runyan	321221	994724		25		100ALVM	1968	1 measurement 1970 -5.77	N	U	Dug well. Reported yield 20 gpm. Water reported from sand and gravel.
3050641	C. T. Runyan	321225	994714	00/00/1965	25		100ALVM	1964	1 measurement 1970 -3.98	C	E I 7.50 hp	Reported yield 150 gpm. Water reported from sand and gravel at 20 to 24 feet. On manifold system with XW-30-50-642, 643, and 644.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3050642	C. T. Runyun	321226	994711	00/00/1966	25		100ALVM	1962	1 measurement 1970 -3.35		I	Reported yield 20 gpm. Water reported from sand and gravel at 20 to 24 feet. On manifold system with well XW-30-50-642, 643, and 644.
3050643	C. T. Runyan	321223	994715	00/00/1965	25		100ALVM	1965	1 measurement 1970 -5.73	C	E I 1.00 hp	Reported yield 40 gpm. Water reported 40 gpm. Water reported from sand and gravel at 20 to 24 feet. On manifold system with listed next above.
3050644	C. T. Runyan	321220	994720	00/00/1966	25		100ALVM	1967	1 measurement 1970 -6.57	C	E I 1.50 hp	Reported yield 40 gpm. Water reported from sand and gravel at 20 to 24 feet. On manifold system with wells XW-30-50-642, 643, and 644.
3050645	C. T. Runyan	321225	994713		22		100ALVM	1963	1 measurement 1970 -3.93	C	E H 2.00 hp	Dug well. Reported yield 75 gpm. Water reported from sand and gravel at 20 feet.
3050646	Floyd Tate	321213	994718	00/00/1966	25		100ALVM	1967	1 measurement 1970 -7.43	C	E I 1.00 hp	Water reported from sand and gravel topped at 13 feet. Casing slotted from 14 to 24 feet.
3050647	I. N. Wilkinson	321134	994505	00/00/1930	27		100ALVM	1951	1 measurement 1970 -4.21	J	E H 1.00 hp	Dug well. Water reported from sand.
3050648	I. N. Wilkinson	321123	994521	00/00/1931	27		100ALVM	1946	1 measurement 1970 -10.08	N	U	Dug well. Reported strong well.
3050649	I. N. Wilkinson	321120	994537	00/00/1960	24		100ALVM	1938	1 measurement 1970 -5.59	N	U	Reported strong well. Water reported from sand.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
3050650	I. N. Wilkinson	321048	994502	00/00/1920	25					100ALVM	1939	1 measurement 1970 -10.13		P	W H	Dug well. Water reported from sand.
3050651	K. C. Roberson	321138	994653	11/17/1970	30	C 3 0 9 S 3 9 30				100ALVM	1958	2 measurements 1970 to 1970 MIN -11.11 MAX -10.99		N	U	Observation well for aquifer test conducted on well XW-30-50-628. Casing removed from hole. Aquifer test results in TDWR R-224. No test data in TWDB files.
3050652	K.C. Roberson	321138	994654	11/18/1970	27	C 3 0 6 S 3 6 27				100ALVM	1958	2 measurements 1970 to 1970 MIN -10.93 MAX -9.1		N	U	Observation well for aquifer test conducted on well XW-30-50-628. Casing removed from hole. Aquifer test reported in TDWR R-224. No test data in TWDB files.
3050653	K. C. Roberson	321137	994652	11/18/1970	30	S 3 0 30				100ALVM	1958	2 measurements 1970 to 1970 MIN -11.07 MAX -7.6		N	U	Observation well for aquifer test conducted on well XW-30-50-628. Casing removed from hole. Aquifer test results in TDWR R-224. No test data in TWDB files.
3050801	Deryck Pocock	320828	994936		22					218ALRS	2068	21 measurements 1970 to 2013 MIN -17.8 MAX -10.8		N	U	
3050802	T. A. Bufford	320805	994935		23					218ALRS	2053	1 measurement 1970 -6.08			U	Dug well.
3050803	Deryck Pocock	320836	994938		40					218ALRS	2078	9 measurements 2004 to 2013 MIN -23.59 MAX -19.4		S	E H	
3051201	Scottish Rights Found. J.W. Vinson	321257	994157		102					218ALRS	2110	5 measurements 1993 to 1997 MIN -71.38 MAX -51.65		S	E S	Reported good well. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3051202	Louise Shapard	321315	994056		97		218ALRS	2125	1 measurement 1970 -93	P	E S 0.50 hp	
3051203	Louise Shapard	321314	994055		97		218ALRS	2125	2 measurements 1970 to 1971 MIN -79.3 MAX -77.1	S	E H 1.50 hp	Reported good well.
3051204	Louise Shapard	321400	994105		104		218ALRS	2170	2 measurements 1970 to 1971 MIN -50.6 MAX -48	P	W S	Reported good well.
3051205	Clark Estate	321402	994011		87		218ALRS	2244		P	W S	Reported good well.
3051206	Louise Shapard	321453	994055		151		218ALRS	2263	2 measurements 1970 to 1971 MIN -140.9 MAX -135.7	P	W S	
3051207	Lloyd Rippy	321258	994154		45		218ALRS	2116	2 measurements 1970 to 1971 MIN -38.46 MAX -37.9	P	W U	Dug well.
3051208	Louise Shapard	321450	994103				218FKBG	2275		N	U	Estimated flow 5 gpm.
3051209	Louise Shapard	321349	994040				218FKBG	2150		N	U	Estimated flow 10 gpm.
3051210	J. N. Burnham Amyz No.1	321358	994034				NOT-APPL	2208		N	U	
3051301	Louise Shapard	321310	993951	00/00/1956	102		218ALRS	2265	2 measurements 1970 to 1971 MIN -80.05 MAX -75	P	W S	Reported good well. Originally drilled as an oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3051302	Clark Estate	321437	993912		118		218ALRS	2155	2 measurements 1970 to 1971 MIN -116 MAX -110.2	P	W S	Reported good well.
3051303	Clark Estate	321349	993938				218FKBG	2176			N	Estimated flow 5 gpm.
3051304	West Central Drilling TXL, No.1	321331	993853				NOT-APPL	2219		N	U	
3051401	A. S. Harker	321230	994434		15		100ALVM	1983	1 measurement 1970 -5.52	C	E H 0.50 hp	Dug well. Reported yield 50 gpm. Owner reports rapid alkali contamination. Water reported from sand and gravel at 7 feet.
3051402	A. S. Harker	321221	994438	00/00/1962	16		100ALVM	1976	1 measurement 1970 -7.15		I	Dug well. Water reported from sand and gravel at 7 feet and 16 feet. Not used extensively since 1962. Casing slotted from 8 to 16 feet. Well is pumped by equipment on well XW-30-51-403.
3051403	A. S. Harker	321220	994438	00/00/1962	16		100ALVM	1976	1 measurement 1970 -7.05	C	E I 2.00 hp	Dug well. Water reported from sand and gravel at 7 feet and 16 feet. Not used extensively since 1962. Casing slotted from 8 to 16 feet.
3051404	A. S. Harker	321217	994438	00/00/1960	16		100ALVM	1975	1 measurement 1970 -6.62	C	E I 1.50 hp	Dug well. Reported yield 70 gpm. Water reported from sand and gravel at 7 feet and 16 feet. Not used extensively in 3 to 4 years. Casing slotted from 14 to 16 feet.
3051405	J.W. Vinson	321217	994232	00/00/1965	50		218ALRS	2055		S	E U 0.50 hp	Water reported from sand and gravel at 43 to 50 feet. Well Screened from 42 to 50 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3051406	J.W. Vinson	321218	994233	00/00/1965	51		218ALRS	2055	2 measurements 1970 to 1971 MIN -30.9 MAX -30.45	S	E U	Well screened from 43 to 51 feet. 0.50 hp
3051407	I. N. Wilkinson	321041	994440		22		100ALVM	1937	1 measurement 1970 -16.13	N	U	Dug well.
3051408	I. N. Wilkinson	321025	994446		25		100ALVM	1929	1 measurement 1970 -16.22	P	W S	Dug well. Reported very good well. Water reported from sand.
3051409	I. N. Wilkinson	321009	994441		27		100ALVM	1922	1 measurement 1970 -19.45	N	U	Dug well.
3051410	J.W. Vinson	321228	994231	00/00/1887	45		218ALRS	2066	21 measurements 1970 to 2012 MIN -36.3 MAX -25.35	S	E S	
3051411	J.W. Vinson	321229	994231	06/26/1974	60	C 5 0	218ALRS	2070	1 measurement 2003 -37.72	S	E S	Owners well # 4. MP= +1.00 feet
3051601	Marvin Rutland	321008	993820	00/00/1969	101		218ALRS	2098	2 measurements 1970 to 1971 MIN -79.6 MAX -76.65	S	E H	Reported yield 4gpm. Water reported from sand at 80 to 104 feet. Casing slotted from 75 to 101 feet.
3051602	Marvin Rutland	321006	993820		72		218ALRS	2090	1 measurement 1970 -70	P	E H	Reported yield 4 gpm.
3051603	Robinson-Puckett, Inc. Addie Bishop Pflueger	321154	993900				NOT-APPL	2273		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3051701	Seburn Monroe	320841	994345	00/00/1951	20		100ALVM	1881	2 measurements 1959 to 1969 MIN -9 MAX -7.15	T	E N 7.50 hp	Dug well. Reported yield about 30 gpm. Water reported from sand and gravel at 9 to 20 feet. Formerly a municipal supply well; not used since 1970.
3051702	Seburn Monroe	320843	994342	00/00/1951	25		100ALVM	1883	1 measurement 1969 -9.3	T	E N 7.50 hp	Dug well. Water reported from sand and gravel. Formerly a municipal supply well; not used since 1970.
3051703	G. N. Reid	320825	994335	00/00/1965	18		100ALVM	1882	1 measurement 1969 -9.24		H	Reported yield 55 gpm. Water reported from sand and gravel at 13 to 17 feet. Casing perforated from 8 to 18 feet. Pumped by equipment on well XW-30-51-704.
3051704	G. N. Reid	320823	994335	00/00/1965	18		100ALVM	1882		C	E I 1.50 hp	Reported yield 55 gpm. Water reported from sand and gravel at 13 to 17 feet. Equipment at this well also pumps well XW-30-51-703 and XW-30-51-705. Casing perforated from 6 to 18 feet.
3051705	G. N. Reid	320821	994335	00/00/1965	18		100ALVM	1883	1 measurement 1969 -9.34		H	Reported yield 55 gpm. Water reported from sand and gravel at 13 to 17 feet. Casing perforated from 6 to 18 feet. Pumped by equipment on well XW-30-51-704.
3051706	G. N. Reid	320824	994334	00/00/1965	18		100ALVM	1881	37 measurements 1969 to 1996 MIN -13.19 MAX -4.26	N	U	Water reported from sand and gravel at 13 feet. Observation well. made hist. because it is an alluvium well
3051707	Malcolm Anderson	320814	994351		30		100ALVM	1896	1 measurement 1970 -15.48	C	E I 5.00 hp	Dug well. Reported yield 300 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3051708	Wayne Allen	320749	994427	00/00/1917	22		100ALVM	1895	2 measurements 1939 to 1970 MIN -15.9 MAX -7.87	J	E	H	Dug well. Water reported from sand and gravel. Well 226.
3051901	Marvin Futland	320949	993828	00/00/1968	100		218ALRS	2050	1 measurement 1970 -73.2	P	W	S	
3057101	L. F. Pennington	320712	995928	00/00/1938	20		100ALVM	2037	2 measurements 1939 to 1969 MIN -13.8 MAX -12.82	P	W	H	Dug well. Reported strong well. Water reported from sand and gravel. Well 186.
3057102	F. A. Bradshaw	320629	995837		20		100ALVM	2007	2 measurements 1939 to 1969 MIN -14.8 MAX -11.96	C	E	H	Dug well. Reported to have never gone dry. Well 192.
3057301	Steve Rhoton	320655	995450	00/00/1925	24		318CHOZ	2011	3 measurements 1970 to 1995 MIN -8.51 MAX -3.4	J	E	S	Dug well. Water reported from sand and gravel at 16 feet. made hist. owner didn't want it measured anymore
3058301	Woodley Petroleum Co. M. G. Reed, No.1	320640	994556				NOT-APPL	1959		N		U	

# Aquifers:

100ALVM	ALLUVIUM
110ALVM	QUATERNARY ALLUVIUM
110AVAN	ALLUVIUM AND ANTLERS SAND
110AVAR	ALLUVIUM AND ARROYO FORMATION
110AVCB	ALLUVIUM,CHOZA FORMATION,AND BULLWAGON DOLOMITE
110AVCF	ALLUVIUM AND CLEAR FORK GROUP
110AVCH	ALLUVIUM AND CHOZA FORMATION
110AVFV	ALLUVIUM AND FLUVIATILE TERRACE DEPOSITS
110AVVL	ALLUVIUM AND VALE FORMATION
110QRNR	QUATERNARY SYSTEM
112PLSC	PLEISTOCENE SERIES
112SYCZ	SEYMOUR AND CHOZA FORMATIONS
112SYMR	SEYMOUR FORMATION
218ALRS	ANTLERS SAND
218FKBG	FREDERICKSBURG GROUP
310PRMN	PERMIAN SYSTEM
318ARRY	ARROYO FORMATION
318BLGN	BULLWAGON DOLOMITE MEMBER OF VALE FORMATION
318CHOZ	CHOZA FORMATION
318CLFK	CLEAR FORK GROUP
318CZBW	CHOZA FORMATION AND BULLWAGON DOLOMITE
318CZVL	CHOZA AND VALE FORMATIONS
318LDRS	LUEDERS LIMESTONE
318SACZ	SAN ANGELO SANDSTONE AND CHOZA FORMATION

318SAGL	SAN ANGELO FORMATION
318VALE	VALE FORMATION
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL